

Initiating Event Rates at U.S. Nuclear Power Plants

1988–2013

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February 2014



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ABSTRACT

Analyzing initiating event rates is important because it indicates performance among plants and also provides inputs to several U.S. Nuclear Regulatory Commission (NRC) risk-informed regulatory activities. This report presents an analysis of initiating event frequencies at U.S. commercial nuclear power plants since each plant's low-power license date. The evaluation is based on the operating experience from fiscal year 1988 through 2013 as reported in licensee event reports. Engineers with nuclear power plant experience staff reviewed each event report since the last update to this report for the presence of valid scrams or reactor trips at power. To be included in the study, an event had to meet all of the following criteria: includes an unplanned reactor trip (not a scheduled reactor trip on the daily operations schedule), sequence of events starts when reactor is critical and at or above the point of adding heat, occurs at a U.S. commercial nuclear power plant (excluding Fort St. Vrain and LaCrosse), and is reported by a licensee event report. This report displays occurrence rates (baseline frequencies) for the categories of initiating events that contribute to the NRC's Industry Trends Program. Sixteen initiating event groupings are trended and displayed. Initiators are plotted separately for initiating events with different occurrence rates for boiling water reactors and pressurized water reactors. p-values are given for the possible presence of a trend over the most recent 10 years.

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ACRONYMS

BWR boiling water reactor

LER licensee event report

NRC Nuclear Regulatory Commission

PWR pressurized water reactor

Initiating Event Rates at U.S. Nuclear Power Plants

1988–2013

An initiating event is an unplanned event that occurs while a nuclear power plant is in critical operation and requires that plant to shut down to achieve a stable state. Analyzing initiating event rates is important because it indicates performance among plants and also provides inputs to several U.S. Nuclear Regulatory Commission (NRC) risk-informed regulatory activities (such as plant inspections of risk-important systems) and NRC staff technical reviews of proposed license amendments, including risk-informed applications. The objectives of the initiating event study are to

1. Provide revised, historical frequencies for the occurrence of initiating events in U.S. nuclear power plants
2. Compare these estimates based on operating experience to estimates used in probabilistic risk assessments, individual plant examinations, and other regulatory issues
3. Review the operating data from an engineering perspective to determine trends and patterns of plant performance on a plant type [i.e., pressurized water reactor (PWR) or boiling water reactor (BWR)], plant-specific, and industry-wide basis.

This report presents an analysis of initiating event frequencies at U.S. commercial nuclear power plants since each plant's low-power license date. The evaluation is based on the operating experience from fiscal year 1988 through 201, as reported in licensee event reports (LERs). This is the latest update to NUREG/CR-5750 (Reference 1), updating data, frequency estimates, trends, and figures.

To determine initiating event rates, engineers with nuclear power plant experience staff reviewed each LER since the last update to this report for the presence of valid scrams or reactor trips at power. To be included in this study, an event had to meet all of the following criteria:

- Includes an unplanned reactor trip (not a scheduled reactor trip on the daily operations schedule)
- Sequence of events starts when reactor is critical and at or above the point of adding heat
- Occurs at a U.S. commercial nuclear power plant (excluding Fort St. Vrain and LaCrosse)
- Be reported by an LER.

Each reactor trip event was then reviewed for the following information:

- All occurrences of risk-significant events in the reactor trip sequence that could impact the ability to remove reactor decay heat
- The first event in the sequence of events that causes or leads to the unplanned, automatic or manual reactor trip
- The occurrence of a manual reactor trip.

The information was collected into two groups or data sets:

1. The initial plant fault group—contains the reactor trip event initiator for each reactor trip
2. The functional impact group—contains one or more risk-significant events that occur during each reactor trip.

1. BASELINE FREQUENCIES

This report displays occurrence rates (baseline frequencies) for the categories of initiating events that contribute to the NRC's [Industry Trends \(ITP\)](#) and other programs. Sixteen initiating event groupings are trended and displayed. BWR and PWR initiators are plotted separately for initiating events with different occurrence rates for the two plant types. Each figure is annotated with the p-value^a for the possible presence of a trend over the most recent 10 years.

In accordance with the particular starting years have been identified for each of these initiating events for baseline periods during which the initiating event frequencies are approximately constant.

The maximum likelihood estimate (the total number of events divided by the total number of reactor critical years) is plotted for each occurrence rate in each fiscal year. For each baseline period, the maximum likelihood estimate is the total event count (summed over the calendar years in the baseline period), divided by the corresponding sum of reactor critical years. In addition, the mean of the distribution used in the ITP (Jeffreys or empirical Bayes) is presented in **Error! Reference source not found..**

The limits in each year are simple 5th and 95th percent confidence bounds. For the baseline period, the horizontal limits are computed from the predictive distribution (Poisson-Gamma) that describes the number of events that would be expected in a following year based on the number of events (plus 0.5), the occurrence time in the baseline period, and the exposure time in the following year. The predictive bounds for the baseline period assume that the occurrences are following a constant rate for that period and the future. Comparing future data with those bounds helps to determine whether the data are changing.

Initiating events occur infrequently in nuclear power plants. Among the categories currently trended on the [initiating event web page](#), six have prediction limits on the counts of at least 6, while the count limits for the remaining 10 initiating events are either 3 events per year or 2 events per year. The IEs in the first category occur more commonly, and are described here as "infrequent," while the other initiators are sparse. Four of the sparse initiators continue to employ baseline periods that use as much of the U.S. NPP historic data as possible.

New baseline periods ending in 2010 are being sought. For the four very sparse initiators, using all the data is still desirable. The total number of baseline period events for any of these initiators is still less than 5, although the reporting period data time span has increased from 15 years to 23 years.

Treating the other six initiators with prediction limits of 2 or 3 events per year the same as the very sparse initiators results in baseline periods with reasonable properties. That is, the hypothesis of homogeneity between years is not rejected, and significant trends are not seen. These periods are "long," as with the very sparse initiators. The starting year is not changed while the ending year is moved to 2010.

For the remaining six initiators with relatively high original baseline period prediction limits (greater than 5 events in a future year), moving just the ending year to 2010 results in some baseline periods with significant decreasing trends. Also, for loss of offsite power (LOOP) events, the hypothesis of homogeneous data across years is rejected (the p-value is extremely highly significant). An alternate choice is to preserve the length of the baseline periods for these initiators. The initial choices for baseline periods included sufficient data to characterize performance. Keeping the length of the period as initially

a. Statistical significance is defined in terms of the 'p-value.' A p-value is a probability indicating whether to accept or reject the null hypothesis that there is no trend in the data. P-values of less than or equal to 0.05 indicate that we are 95% confident that there is a trend in the data (reject the null hypothesis of no trend.) By convention, we use the "Michelin Guide" scale: p-value < 0.05 (statistically significant), p-value < 0.01 (highly statistically significant); p-value < 0.001 (extremely statistically significant).

established in the Industry Trend Program continues that pattern while using the more current data (2010). This choice works well for all of the IEs except LOOP. The new baseline data are homogenous and do not exhibit a significant trend.

Basing the selection for LOOP on the original baseline period length produces a new period (2003 to 2010) that also fails the qualifications for baseline periods. The data are not homogenous with regard to year, and there is a highly statistically significant decreasing trend. Moreover, a different criterion for selection of the LOOP baseline is appropriate because the original selection was based on when the electrical distribution systems were deregulated (1997), rather than on data needs.

LOOP performance during operational periods varies widely from year to year. The events are often not independent. The probability of a grid or weather related LOOP affecting more than one unit at a multi-unit site is relatively high (the estimate is 0.39; see 2011 LOOP Update). The data have more scatter than the other initiating event categories. The data from 2001 to 2004 typify this scatter, with 2, 0, 12, and 5 events, respectively. On the other hand, there were no LOOP events in 2010, the target ending year of the baseline periods.

In addition to the 2003-2010 period for LOOP, the period from 2002 to 2010 and the period from 2004 to 2010 were considered for the baseline period for LOOP. The longer period had the same problems of highly significant between-year differences and decreasing trend. However, the 2004-2010 period performs better and is now used for detecting trends (see Table 1). The p-value for a test of homogeneity continues to reject the hypothesis, but it is no longer highly statistically significant (0.018). The trend drops below significance (to 0.079), although the goodness-of-fit test for the Poisson regression remains poor (p-value 0.015).

Table 1 summarizes the updated baseline data. It includes the data totals, the upper prediction limit that could be used in an evaluation of short-term trends, and information about representative industry gamma distributions for each initiator frequency.

2. TRENDS

Error! Reference source not found. shows the current 10-year trends for the sixteen IEs being tracked and data for the current year. The Trend column reports the p-value and an indication of increasing or decreasing for statistically significant p-values. The p-value is also shown in each figure.

In addition, the current year (201) initiating event count is shown and is compared to its prediction limit (PL).

Previous updates have shown the trend from calendar year (CY) 1988. In this update, the trends are based on data from the most recent 10 years. Plots of the data and trend line follow. The baseline periods and prediction limit bounds are marked. The vertical bounds in each year are confidence bounds. A separate link provides tables of LERs associated with the events and tables of the plotted data.

The trend line plot for partial loss of service water does not show because it drops abruptly from the data value for 2003 to zero and stays there. It matches the data almost exactly.

Table 1. Baseline initiating event periods, prediction limits, and frequencies.

Initiating Event Category	Figure Number	Baseline Period (ending 2010) (calendar year)			Prediction Limit			Industry Gamma Distribution			
		Start	Number of Events	Reactor Critical Years	Period Length (future year)	95% Event Count	95% Rate	Test of Homogeneity	Type ^a	Mean	α
Loss of offsite power	Figure 1	2004	11	664.57	93.6	5	5.34E-02	Rejects ^b	EB/yr	1.66E-02	0.4
Loss of vital AC bus	Figure 2	1992	11	1722.24	93.6	3	3.21E-02	0.53	NI	6.68E-03	11.5
Loss of vital DC bus	Figure 3	1988	1	2038.63	93.6	2	2.14E-02	(Note c)	NI	7.36E-04	1.5
Very small LOCA	Figure 4	1992	2	1722.24	93.6	2	2.14E-02	1.00	NI	1.45E-03	2.5
Partial loss of CCW	Figure 5	1988	4	2038.63	93.6	2	2.14E-02	0.24	NI	2.21E-03	4.5
Loss of feedwater	Figure 6	2001	49	946.02	93.6	10	1.07E-01	0.10	EB/PL	5.19E-02	1.5
Partial loss of service water	Figure 7	1988	4	2038.63	93.6	2	2.14E-02	0.24	NI	2.21E-03	4.5
BWR loss of instrument air	Figure 8	1991	4	600.19	31.5	2	6.35E-02	1.00	NI	7.50E-03	4.5
BWR stuck open SRV	Figure 9	1993	9	548.67	31.5	3	9.52E-02	0.91	NI	1.73E-02	9.5
BWR loss of heat sink	Figure 10	2004	25	225.72	31.5	8	2.54E-01	0.33	EB/PL	1.11E-01	1.2
BWR general transients	Figure 11	2005	141	194.02	31.5	33	1.05E+00	0.36	EB/PL	7.33E-01	6.5
PWR loss of instrument air	Figure 12	1997	7	856.76	62.1	3	4.83E-02	0.84	NI	8.75E-03	7.5
PWR steam generator tube rupture	Figure 13	1991	2	1205.98	62.1	2	3.22E-02	1.00	NI	2.07E-03	2.5
PWR stuck open SRV	Figure 14	1988	2	1365.97	62.1	2	3.22E-02	1.00	NI	1.83E-03	— ^c
PWR loss of heat sink	Figure 15	2003	30	500.03	62.1	8	1.29E-01	0.17	NI	6.10E-02	30.5
PWR general transients	Figure 16	2006	200	313.26	62.1	52	8.37E-01	0.23	EB/PL	6.39E-01	3.3

a. This column indicates the method of obtaining the Gamma distribution. EB/yr indicates that the Empirical Bayes method was used and the plant data is the source of the variability. EB/PL indicates that the Empirical Bayes method was used and the yearly data is the source of the variability. NI means that the non-informative prior was used to obtain a distribution (this generally means that the data were sparse or that there is no variability in the data).

b. The p-value is 0.02, which is statistically significant. LOOP performance during operational periods varies widely from year to year and the events are often not independent. At this point, it is not feasible to obtain a baseline period that is homogeneous.

c. No test p-value is reported because there is only one event in the industry exposure time from 1988 to 2010.

Table 2. Current initiating event data and trend summary

Initiating Event Category	Figure Number	All Data (since 1987)			Most Recent 10 Years			Update Year (FY)		
		Number of Events	Reactor Critical Years	Number of Events	Reactor Critical Years	Trend (p-value)	Number of Events	Reactor Critical Years	Frequency (MLE)	95% Prediction Limit Event Count
Loss of offsite power	Figure 1	79	2307.4	27	938.4	0.078	4	89.9	4.45E-02	5
Loss of vital AC bus	Figure 2	13	2307.4	3	938.4	0.210	0	89.9	0	3
Loss of vital DC bus	Figure 3	2	2307.4	1	938.4	0.420	0	89.9	0	2
Very small LOCA	Figure 4	5	2307.4	1	938.4	0.340	0	89.9	0	2
Partial loss of CCW	Figure 5	4	2307.4	1	938.4	0.600	0	89.9	0	2
Loss of feedwater	Figure 6	211	2307.4	41	938.4	0.003	4	89.9	4.45E-02	10
Partial loss of service water	Figure 7	4	2307.4	0	938.4	— ^a	0	89.9	0	2
BWR loss of instrument air	Figure 8	12	766.2	1	321.6	0.430	0	31.6	0	2
BWR stuck open SRV	Figure 9	16	766.2	2	321.6	0.350	0	31.6	0	3
BWR loss of heat sink	Figure 10	157	766.2	30	321.6	0.097	2	31.6	6.33E-02	8
BWR general transients	Figure 11	909	766.2	224	321.6	0.160	21	31.6	6.65E-01	33
PWR loss of instrument air	Figure 12	16	1541.2	3	616.7	0.640	0	58.3	0	3
PWR steam generator tube rupture	Figure 13	3	1541.2	0	616.7	1.000	0	58.3	0	2
PWR stuck open SRV	Figure 14	2	1541.2	0	616.7	1.000	0	58.3	0	2
PWR loss of heat sink	Figure 15	116	1541.2	32	616.7	0.097	2	58.3	3.43E-02	8
PWR general transients	Figure 16	1758	1541.2	375	616.7	0.790	33	58.3	5.66E-01	52

a. The PLOWS p-value was essentially zero (highly significant) because the data had 2 occurrences in the first year of the 10-year period and none in the rest.

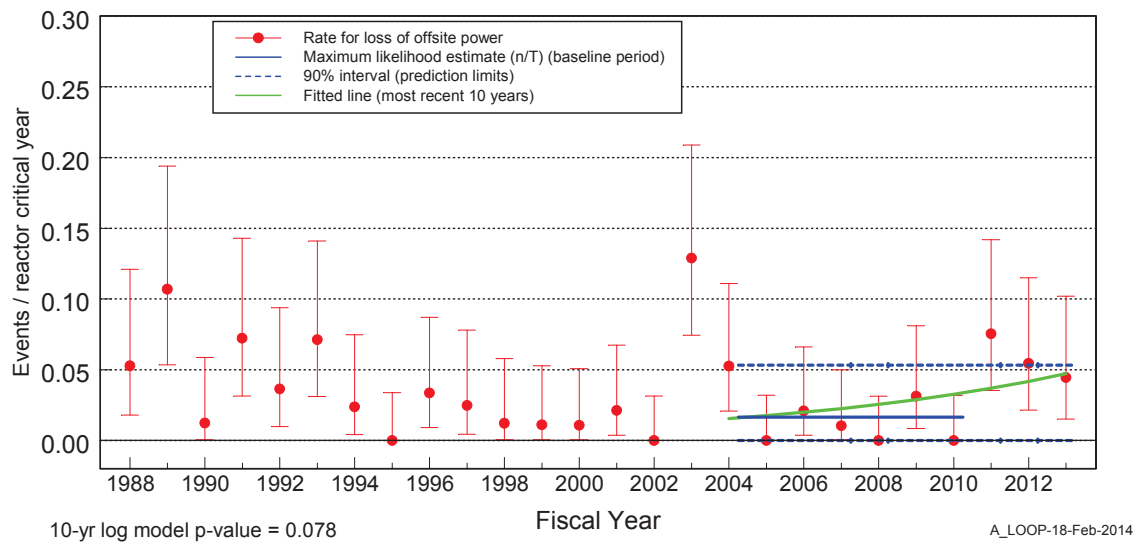


Figure 1. Loss of offsite power initiating event frequency.

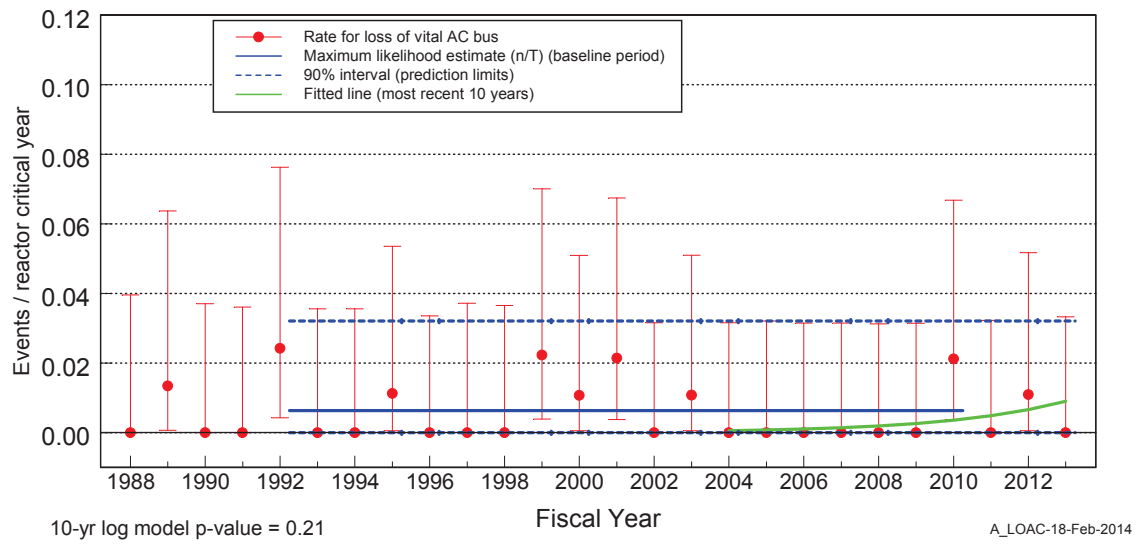


Figure 2. Loss of vital AC bus initiating event frequency.

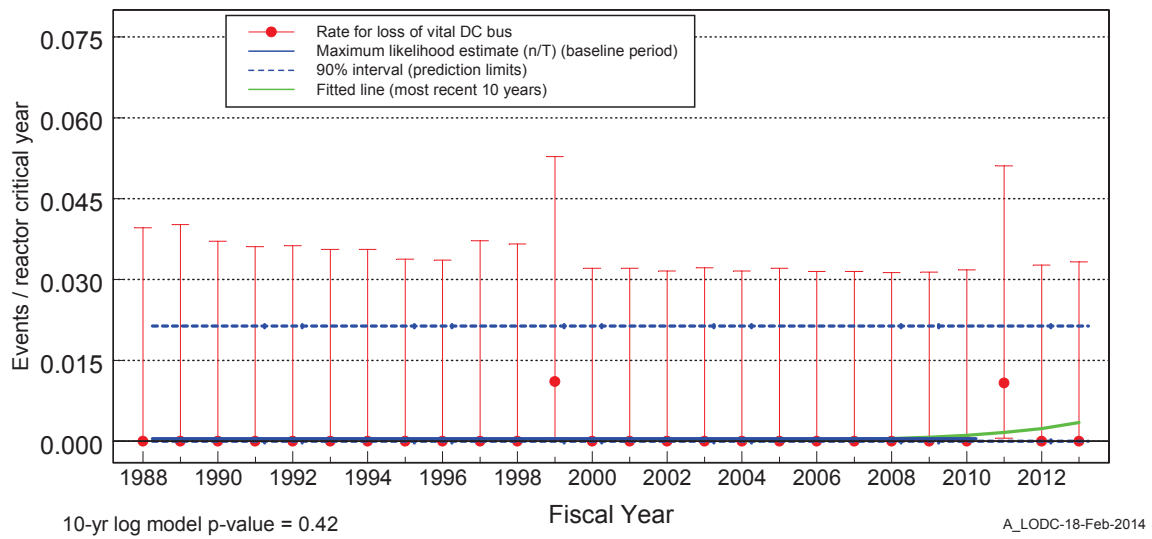


Figure 3. Loss of vital DC bus initiating event frequency.

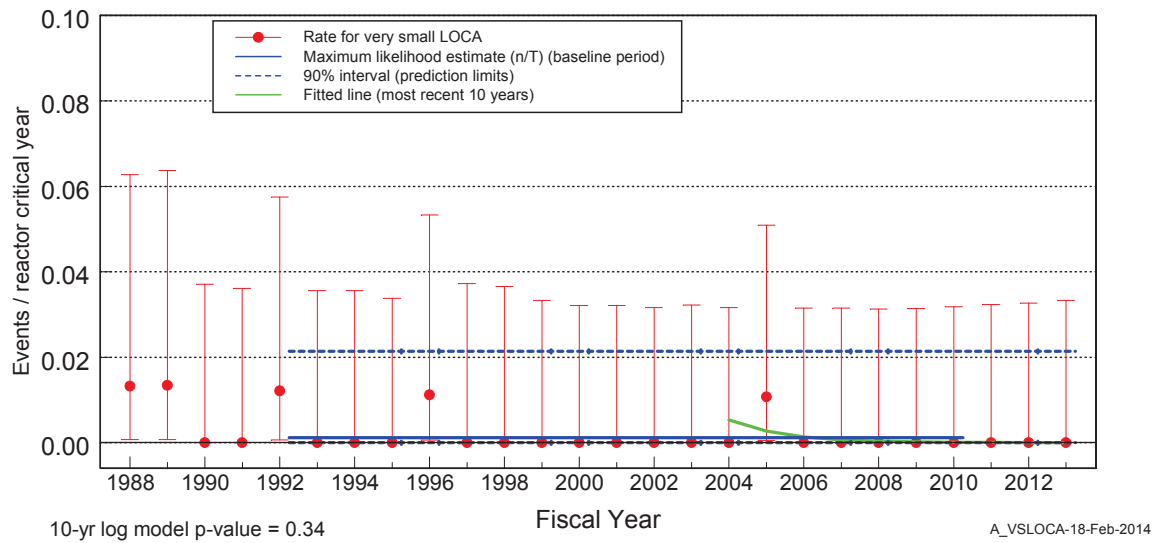


Figure 4. Very small loss of coolant accident initiating event frequency.

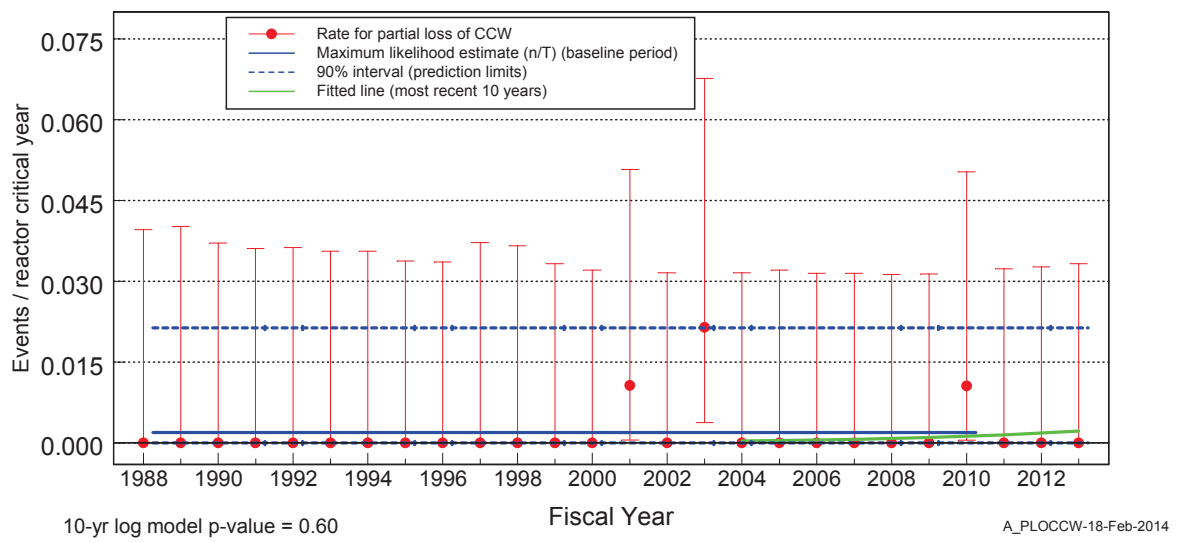


Figure 5. Partial loss of component cooling water initiating event frequency.

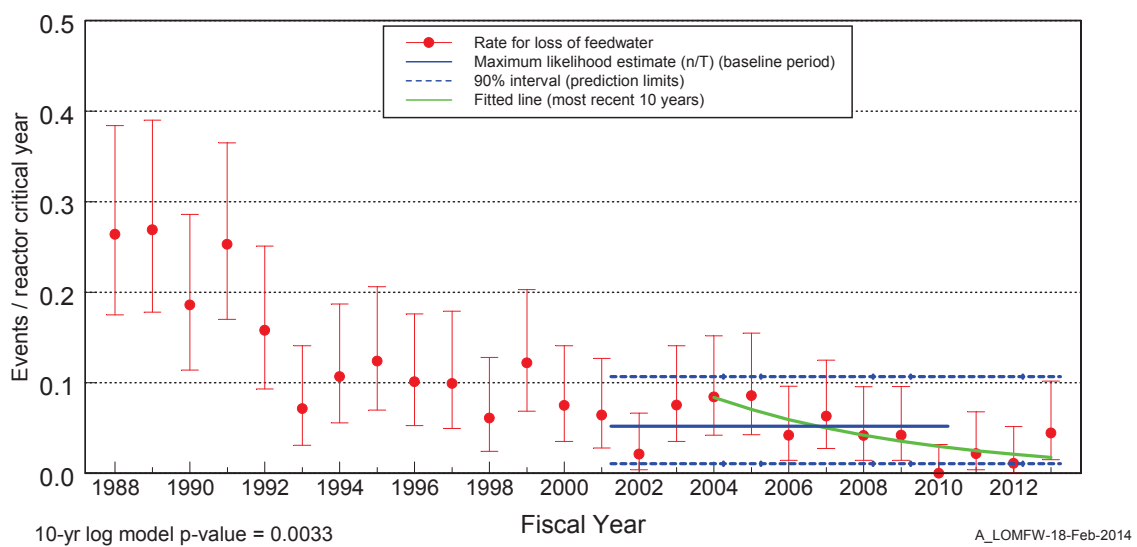


Figure 6. Loss of main feedwater initiating event frequency.

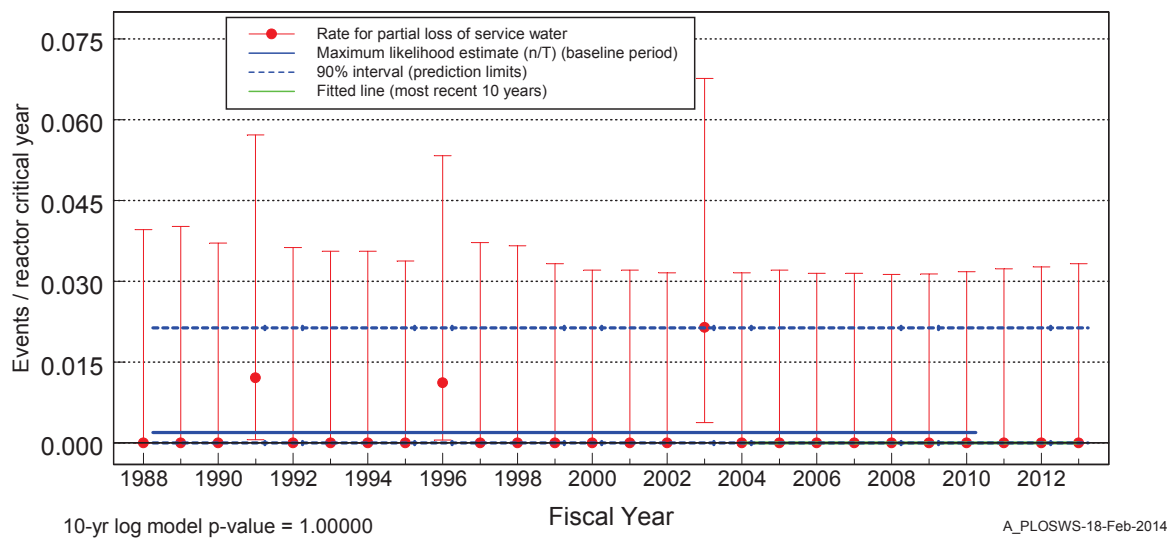


Figure 7. Partial loss of service water initiating event frequency.

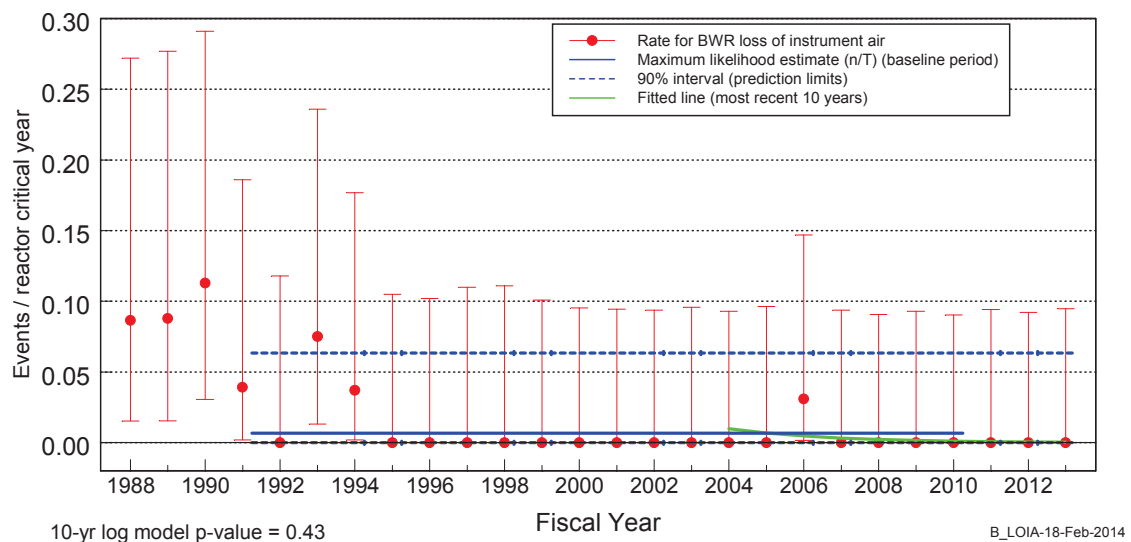


Figure 8. BWR loss of instrument air initiating event frequency.

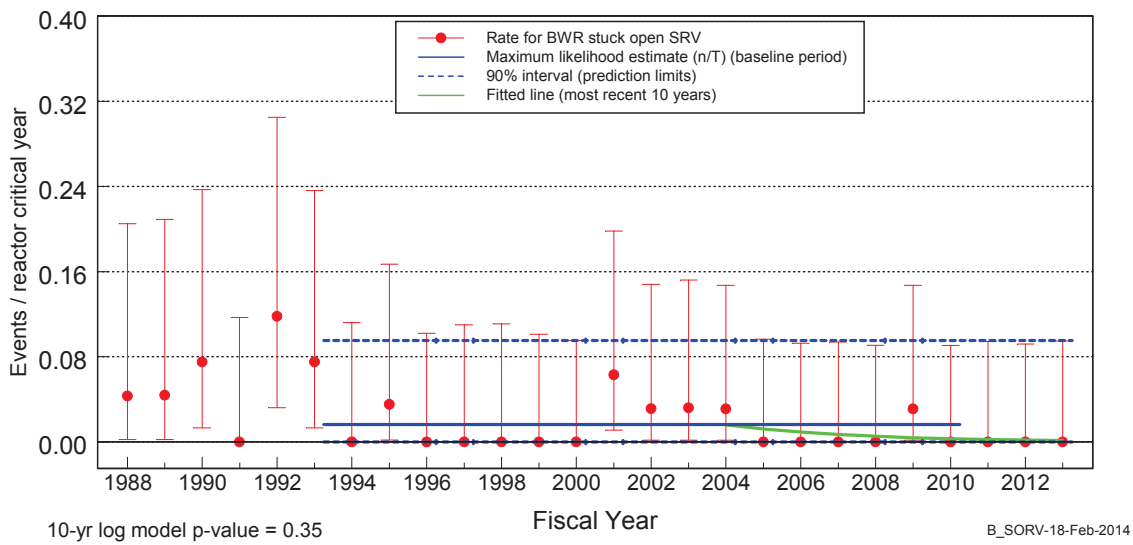


Figure 9. BWR stuck open safety relief valve initiating event frequency.

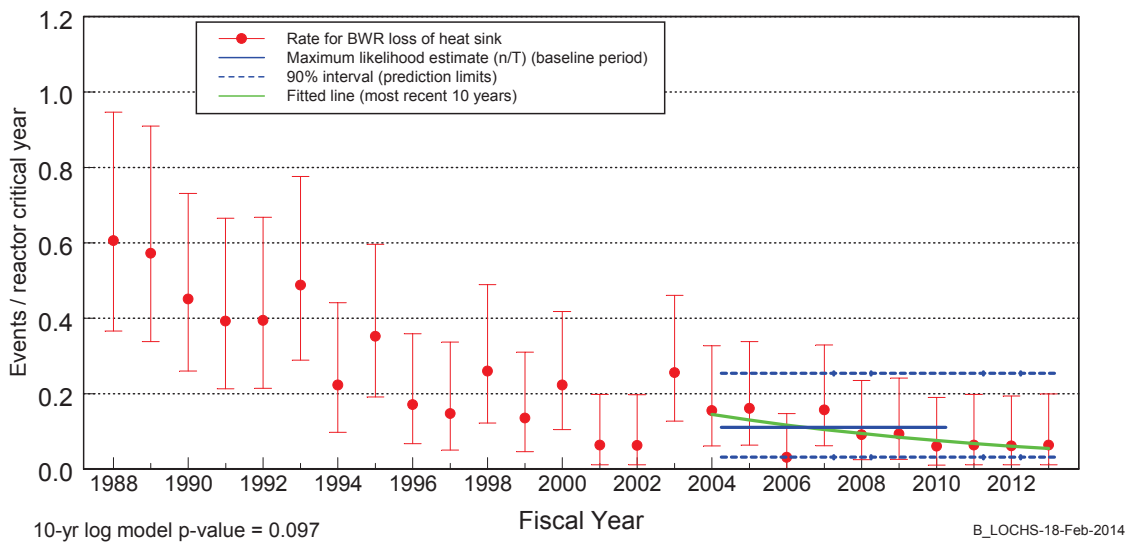


Figure 10. BWR loss of condenser heat sink initiating event frequency.

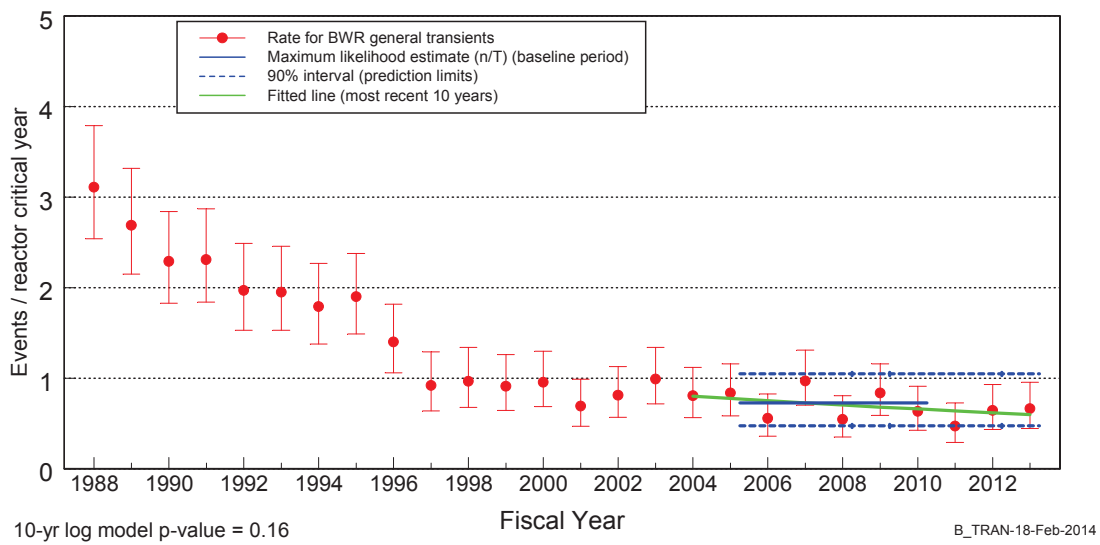


Figure 11. BWR general transients initiating event frequency.

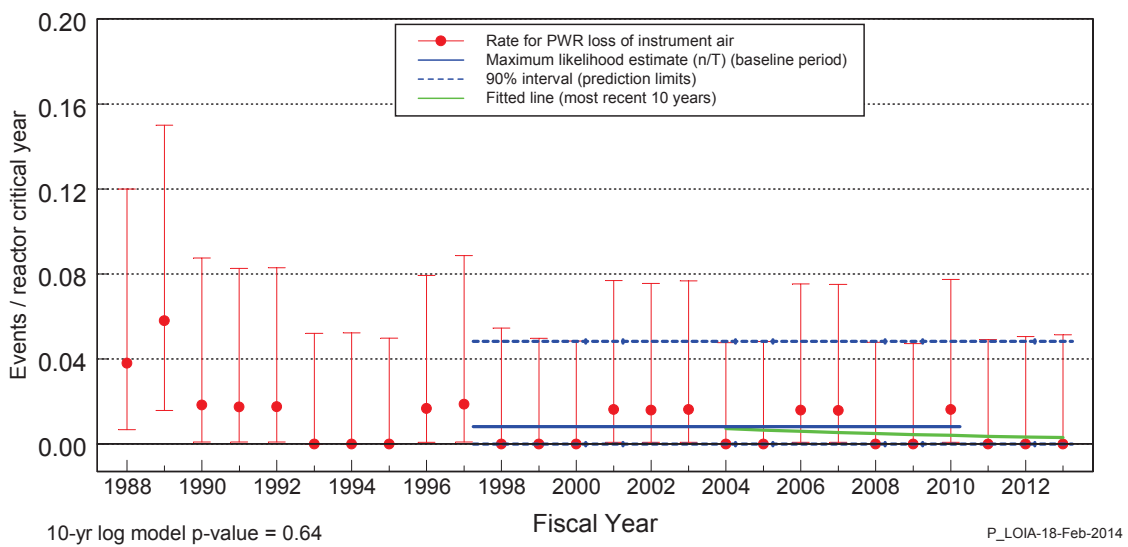


Figure 12. PWR loss of instrument air initiating event frequency.

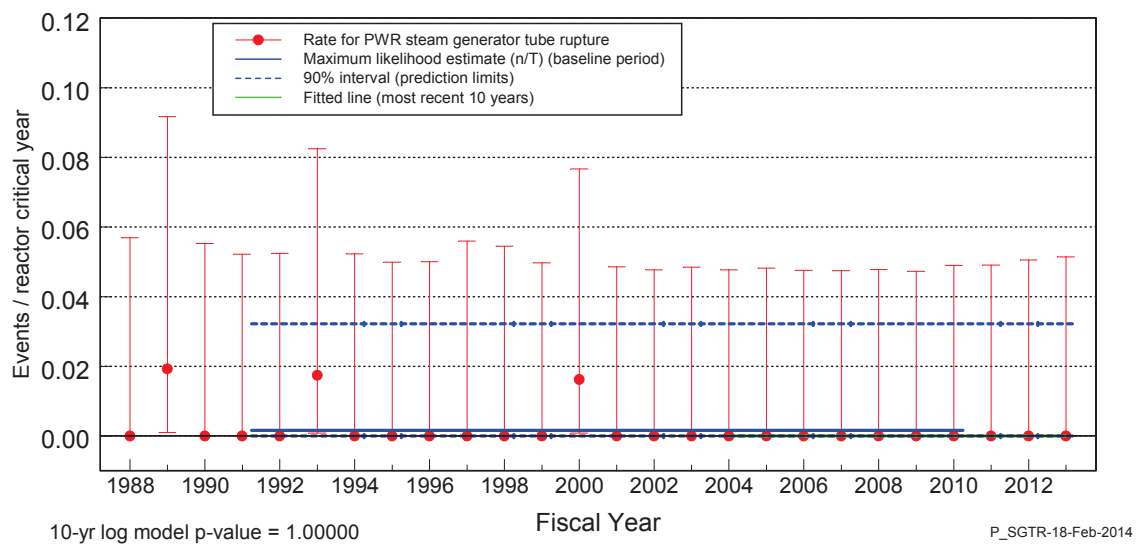


Figure 13. PWR steam generator tube rupture initiating event frequency.

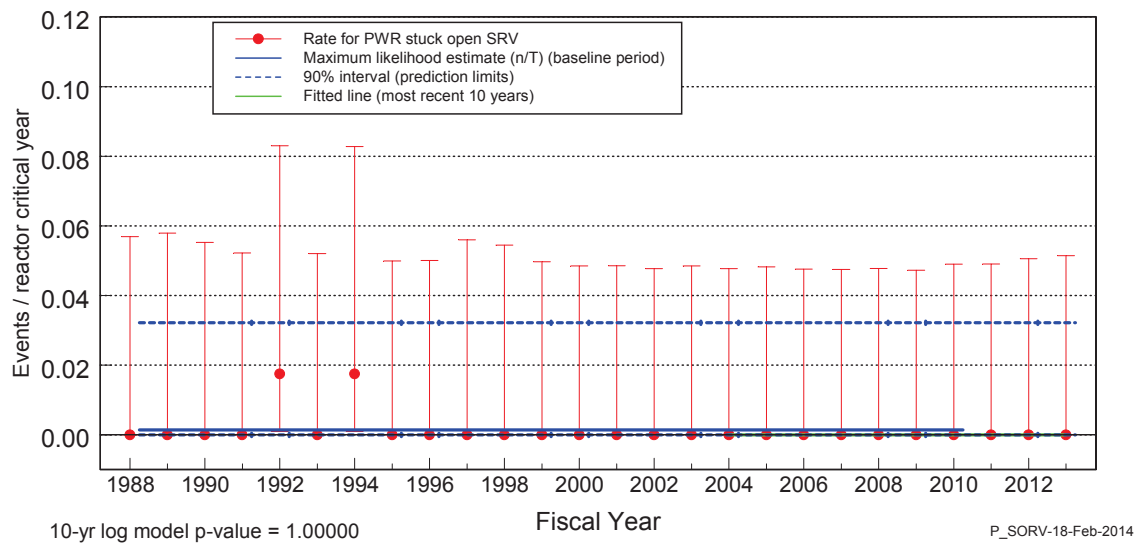


Figure 14. PWR stuck open safety relief valve initiating event frequency.

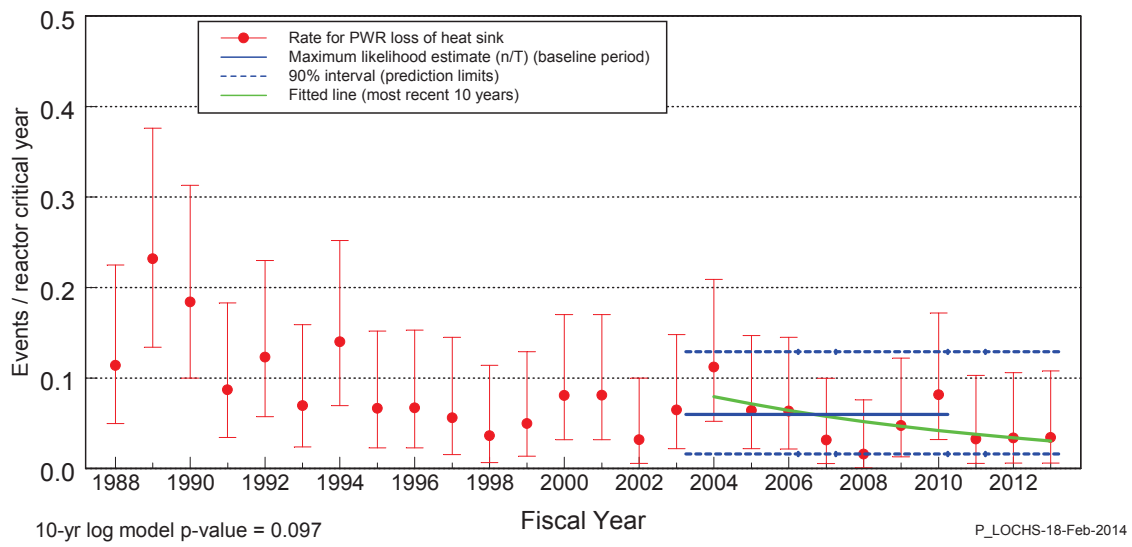


Figure 15. PWR loss of condenser heat sink initiating event frequency.

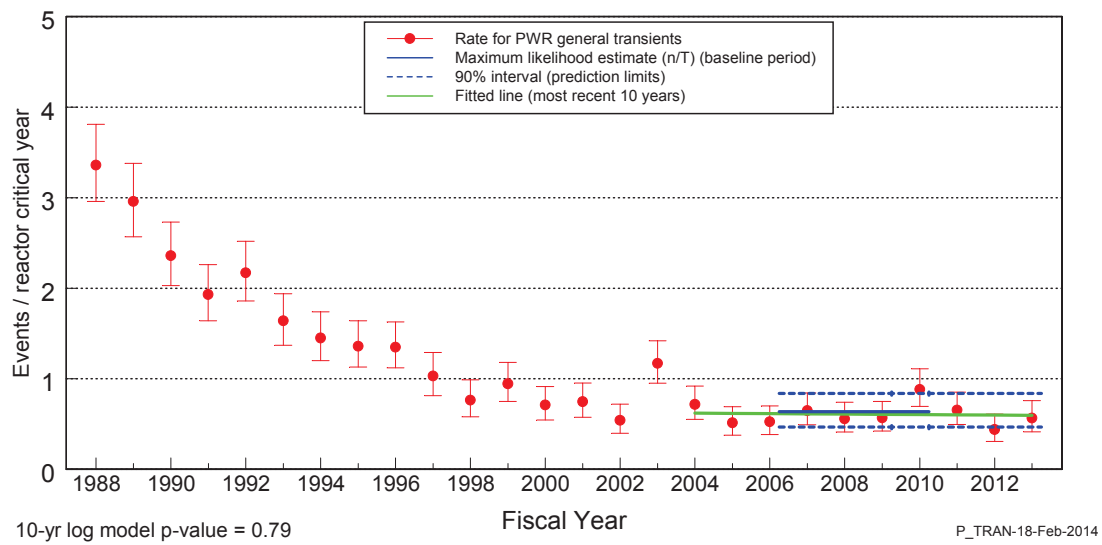


Figure 16. PWR general transients initiating event frequency.

3. REFERENCES

1. J.P. Poloski, et al, *Rates of Initiating Events at U.S. Nuclear Power Plants: 1987-1995*, NUREG/CR-5750, U.S. Nuclear Regulatory Commission, February 1999.

Appendix A

Initiating Events Data Tables

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Appendix A

Initiating Events Data Tables

A-1. TREND CHART DATA TABLES

Table A-1. Loss of off-site power.

FY	Events	Rx Yrs	Plot Trend Error Bar Points			Regression Curve Data Points		
			Lower (5%)	Mean	Upper (95%)	Lower (5%)	Mean	Upper (95%)
1988	4	75.72	1.80E-02	5.28E-02	1.21E-01	NA	NA	NA
1989	8	74.48	5.35E-02	1.07E-01	1.94E-01	NA	NA	NA
1990	1	80.82	6.35E-04	1.24E-02	5.87E-02	NA	NA	NA
1991	6	82.94	3.15E-02	7.23E-02	1.43E-01	NA	NA	NA
1992	3	82.51	9.91E-03	3.64E-02	9.40E-02	NA	NA	NA
1993	6	84.13	3.11E-02	7.13E-02	1.41E-01	NA	NA	NA
1994	2	84.12	4.22E-03	2.38E-02	7.48E-02	NA	NA	NA
1995	0	88.52	0.00E+00	0.00E+00	3.38E-02	NA	NA	NA
1996	3	89.04	9.18E-03	3.37E-02	8.71E-02	NA	NA	NA
1997	2	80.62	4.41E-03	2.48E-02	7.81E-02	NA	NA	NA
1998	1	81.89	6.26E-04	1.22E-02	5.79E-02	NA	NA	NA
1999	1	89.86	5.71E-04	1.11E-02	5.28E-02	NA	NA	NA
2000	1	93.24	5.50E-04	1.07E-02	5.09E-02	NA	NA	NA
2001	2	93.42	3.80E-03	2.14E-02	6.74E-02	NA	NA	NA
2002	0	94.73	0.00E+00	0.00E+00	3.16E-02	NA	NA	NA
2003	12	93.01	7.44E-02	1.29E-01	2.09E-01	NA	NA	NA
2004	5	94.94	2.08E-02	5.27E-02	1.11E-01	0.00E+00	1.66E-02	5.34E-02
2005	0	93.26	0.00E+00	0.00E+00	3.21E-02	0.00E+00	1.66E-02	5.34E-02
2006	2	95.23	3.73E-03	2.10E-02	6.61E-02	0.00E+00	1.66E-02	5.34E-02
2007	1	95.06	5.40E-04	1.05E-02	4.99E-02	0.00E+00	1.66E-02	5.34E-02
2008	0	95.64	0.00E+00	0.00E+00	3.13E-02	0.00E+00	1.66E-02	5.34E-02
2009	3	95.55	8.56E-03	3.14E-02	8.11E-02	0.00E+00	1.66E-02	5.34E-02
2010	0	94.30	0.00E+00	0.00E+00	3.18E-02	0.00E+00	1.66E-02	5.34E-02
2011	7	92.81	3.54E-02	7.54E-02	1.42E-01	0.00E+00	NA	5.34E-02
2012	5	91.69	2.15E-02	5.45E-02	1.15E-01	0.00E+00	NA	5.34E-02
2013	4	89.89	1.52E-02	4.45E-02	1.02E-01	0.00E+00	NA	5.34E-02
Total	79	2307.42	2.82E-02	3.42E-02	4.13E-02	NA	NA	NA

Table A-2. Loss of vital AC bus.

FY	Events	Rx Yrs	Plot Trend Error Bar Points			Regression Curve Data Points		
			Lower (5%)	Mean	Upper (95%)	Lower (5%)	Mean	Upper (95%)
1988	0	75.72	0.00E+00	0.00E+00	3.96E-02	NA	NA	NA
1989	1	74.48	6.89E-04	1.34E-02	6.37E-02	NA	NA	NA
1990	0	80.82	0.00E+00	0.00E+00	3.71E-02	NA	NA	NA
1991	0	82.94	0.00E+00	0.00E+00	3.61E-02	NA	NA	NA
1992	2	82.51	4.31E-03	2.42E-02	7.63E-02	0.00E+00	6.39E-03	3.21E-02
1993	0	84.13	0.00E+00	0.00E+00	3.56E-02	0.00E+00	6.39E-03	3.21E-02
1994	0	84.12	0.00E+00	0.00E+00	3.56E-02	0.00E+00	6.39E-03	3.21E-02
1995	1	88.52	5.79E-04	1.13E-02	5.36E-02	0.00E+00	6.39E-03	3.21E-02
1996	0	89.04	0.00E+00	0.00E+00	3.36E-02	0.00E+00	6.39E-03	3.21E-02
1997	0	80.62	0.00E+00	0.00E+00	3.72E-02	0.00E+00	6.39E-03	3.21E-02
1998	0	81.89	0.00E+00	0.00E+00	3.66E-02	0.00E+00	6.39E-03	3.21E-02
1999	2	89.86	3.95E-03	2.23E-02	7.01E-02	0.00E+00	6.39E-03	3.21E-02
2000	1	93.24	5.50E-04	1.07E-02	5.09E-02	0.00E+00	6.39E-03	3.21E-02
2001	2	93.42	3.80E-03	2.14E-02	6.74E-02	0.00E+00	6.39E-03	3.21E-02
2002	0	94.73	0.00E+00	0.00E+00	3.16E-02	0.00E+00	6.39E-03	3.21E-02
2003	1	93.01	5.51E-04	1.08E-02	5.10E-02	0.00E+00	6.39E-03	3.21E-02
2004	0	94.94	0.00E+00	0.00E+00	3.16E-02	0.00E+00	6.39E-03	3.21E-02
2005	0	93.26	0.00E+00	0.00E+00	3.21E-02	0.00E+00	6.39E-03	3.21E-02
2006	0	95.23	0.00E+00	0.00E+00	3.15E-02	0.00E+00	6.39E-03	3.21E-02
2007	0	95.06	0.00E+00	0.00E+00	3.15E-02	0.00E+00	6.39E-03	3.21E-02
2008	0	95.64	0.00E+00	0.00E+00	3.13E-02	0.00E+00	6.39E-03	3.21E-02
2009	0	95.55	0.00E+00	0.00E+00	3.14E-02	0.00E+00	6.39E-03	3.21E-02
2010	2	94.30	3.77E-03	2.12E-02	6.68E-02	0.00E+00	6.39E-03	3.21E-02
2011	0	92.81	0.00E+00	0.00E+00	3.23E-02	0.00E+00	NA	3.21E-02
2012	1	91.69	5.59E-04	1.09E-02	5.17E-02	0.00E+00	NA	3.21E-02
2013	0	89.89	0.00E+00	0.00E+00	3.33E-02	0.00E+00	NA	3.21E-02
Total	13	2307.42	3.33E-03	5.63E-03	8.96E-03	NA	NA	NA

Table A-3. Loss of vital DC bus.

FY	Events	Rx Yrs	Plot Trend Error Bar Points			Regression Curve Data Points		
			Lower (5%)	Mean	Upper (95%)	Lower (5%)	Mean	Upper (95%)
1988	0	75.72	0.00E+00	0.00E+00	3.96E-02	0.00E+00	4.91E-04	2.14E-02
1989	0	74.48	0.00E+00	0.00E+00	4.02E-02	0.00E+00	4.91E-04	2.14E-02
1990	0	80.82	0.00E+00	0.00E+00	3.71E-02	0.00E+00	4.91E-04	2.14E-02
1991	0	82.94	0.00E+00	0.00E+00	3.61E-02	0.00E+00	4.91E-04	2.14E-02
1992	0	82.51	0.00E+00	0.00E+00	3.63E-02	0.00E+00	4.91E-04	2.14E-02
1993	0	84.13	0.00E+00	0.00E+00	3.56E-02	0.00E+00	4.91E-04	2.14E-02
1994	0	84.12	0.00E+00	0.00E+00	3.56E-02	0.00E+00	4.91E-04	2.14E-02
1995	0	88.52	0.00E+00	0.00E+00	3.38E-02	0.00E+00	4.91E-04	2.14E-02
1996	0	89.04	0.00E+00	0.00E+00	3.36E-02	0.00E+00	4.91E-04	2.14E-02
1997	0	80.62	0.00E+00	0.00E+00	3.72E-02	0.00E+00	4.91E-04	2.14E-02
1998	0	81.89	0.00E+00	0.00E+00	3.66E-02	0.00E+00	4.91E-04	2.14E-02
1999	1	89.86	5.71E-04	1.11E-02	5.28E-02	0.00E+00	4.91E-04	2.14E-02
2000	0	93.24	0.00E+00	0.00E+00	3.21E-02	0.00E+00	4.91E-04	2.14E-02
2001	0	93.42	0.00E+00	0.00E+00	3.21E-02	0.00E+00	4.91E-04	2.14E-02
2002	0	94.73	0.00E+00	0.00E+00	3.16E-02	0.00E+00	4.91E-04	2.14E-02
2003	0	93.01	0.00E+00	0.00E+00	3.22E-02	0.00E+00	4.91E-04	2.14E-02
2004	0	94.94	0.00E+00	0.00E+00	3.16E-02	0.00E+00	4.91E-04	2.14E-02
2005	0	93.26	0.00E+00	0.00E+00	3.21E-02	0.00E+00	4.91E-04	2.14E-02
2006	0	95.23	0.00E+00	0.00E+00	3.15E-02	0.00E+00	4.91E-04	2.14E-02
2007	0	95.06	0.00E+00	0.00E+00	3.15E-02	0.00E+00	4.91E-04	2.14E-02
2008	0	95.64	0.00E+00	0.00E+00	3.13E-02	0.00E+00	4.91E-04	2.14E-02
2009	0	95.55	0.00E+00	0.00E+00	3.14E-02	0.00E+00	4.91E-04	2.14E-02
2010	0	94.30	0.00E+00	0.00E+00	3.18E-02	0.00E+00	4.91E-04	2.14E-02
2011	1	92.81	5.53E-04	1.08E-02	5.11E-02	0.00E+00	NA	2.14E-02
2012	0	91.69	0.00E+00	0.00E+00	3.27E-02	0.00E+00	NA	2.14E-02
2013	0	89.89	0.00E+00	0.00E+00	3.33E-02	0.00E+00	NA	2.14E-02
Total	2	2307.42	1.54E-04	8.67E-04	2.73E-03	NA	NA	NA

Table A-4. Very small loss of coolant accident.

FY	Events	Rx Yrs	Plot Trend Error Bar Points			Regression Curve Data Points		
			Lower (5%)	Mean	Upper (95%)	Lower (5%)	Mean	Upper (95%)
1988	1	75.72	6.77E-04	1.32E-02	6.27E-02	NA	NA	NA
1989	1	74.48	6.89E-04	1.34E-02	6.37E-02	NA	NA	NA
1990	0	80.82	0.00E+00	0.00E+00	3.71E-02	NA	NA	NA
1991	0	82.94	0.00E+00	0.00E+00	3.61E-02	NA	NA	NA
1992	1	82.51	6.22E-04	1.21E-02	5.75E-02	0.00E+00	1.16E-03	2.14E-02
1993	0	84.13	0.00E+00	0.00E+00	3.56E-02	0.00E+00	1.16E-03	2.14E-02
1994	0	84.12	0.00E+00	0.00E+00	3.56E-02	0.00E+00	1.16E-03	2.14E-02
1995	0	88.52	0.00E+00	0.00E+00	3.38E-02	0.00E+00	1.16E-03	2.14E-02
1996	1	89.04	5.76E-04	1.12E-02	5.33E-02	0.00E+00	1.16E-03	2.14E-02
1997	0	80.62	0.00E+00	0.00E+00	3.72E-02	0.00E+00	1.16E-03	2.14E-02
1998	0	81.89	0.00E+00	0.00E+00	3.66E-02	0.00E+00	1.16E-03	2.14E-02
1999	0	89.86	0.00E+00	0.00E+00	3.33E-02	0.00E+00	1.16E-03	2.14E-02
2000	0	93.24	0.00E+00	0.00E+00	3.21E-02	0.00E+00	1.16E-03	2.14E-02
2001	0	93.42	0.00E+00	0.00E+00	3.21E-02	0.00E+00	1.16E-03	2.14E-02
2002	0	94.73	0.00E+00	0.00E+00	3.16E-02	0.00E+00	1.16E-03	2.14E-02
2003	0	93.01	0.00E+00	0.00E+00	3.22E-02	0.00E+00	1.16E-03	2.14E-02
2004	0	94.94	0.00E+00	0.00E+00	3.16E-02	0.00E+00	1.16E-03	2.14E-02
2005	1	93.26	5.50E-04	1.07E-02	5.09E-02	0.00E+00	1.16E-03	2.14E-02
2006	0	95.23	0.00E+00	0.00E+00	3.15E-02	0.00E+00	1.16E-03	2.14E-02
2007	0	95.06	0.00E+00	0.00E+00	3.15E-02	0.00E+00	1.16E-03	2.14E-02
2008	0	95.64	0.00E+00	0.00E+00	3.13E-02	0.00E+00	1.16E-03	2.14E-02
2009	0	95.55	0.00E+00	0.00E+00	3.14E-02	0.00E+00	1.16E-03	2.14E-02
2010	0	94.30	0.00E+00	0.00E+00	3.18E-02	0.00E+00	1.16E-03	2.14E-02
2011	0	92.81	0.00E+00	0.00E+00	3.23E-02	0.00E+00	NA	2.14E-02
2012	0	91.69	0.00E+00	0.00E+00	3.27E-02	0.00E+00	NA	2.14E-02
2013	0	89.89	0.00E+00	0.00E+00	3.33E-02	0.00E+00	NA	2.14E-02
Total	5	2307.42	8.54E-04	2.17E-03	4.56E-03	NA	NA	NA

Table A-5. Partial loss of component cooling water.

FY	Events	Rx Yrs	Plot Trend Error Bar Points			Regression Curve Data Points		
			Lower (5%)	Mean	Upper (95%)	Lower (5%)	Mean	Upper (95%)
1988	0	75.72	0.00E+00	0.00E+00	3.96E-02	0.00E+00	1.96E-03	2.14E-02
1989	0	74.48	0.00E+00	0.00E+00	4.02E-02	0.00E+00	1.96E-03	2.14E-02
1990	0	80.82	0.00E+00	0.00E+00	3.71E-02	0.00E+00	1.96E-03	2.14E-02
1991	0	82.94	0.00E+00	0.00E+00	3.61E-02	0.00E+00	1.96E-03	2.14E-02
1992	0	82.51	0.00E+00	0.00E+00	3.63E-02	0.00E+00	1.96E-03	2.14E-02
1993	0	84.13	0.00E+00	0.00E+00	3.56E-02	0.00E+00	1.96E-03	2.14E-02
1994	0	84.12	0.00E+00	0.00E+00	3.56E-02	0.00E+00	1.96E-03	2.14E-02
1995	0	88.52	0.00E+00	0.00E+00	3.38E-02	0.00E+00	1.96E-03	2.14E-02
1996	0	89.04	0.00E+00	0.00E+00	3.36E-02	0.00E+00	1.96E-03	2.14E-02
1997	0	80.62	0.00E+00	0.00E+00	3.72E-02	0.00E+00	1.96E-03	2.14E-02
1998	0	81.89	0.00E+00	0.00E+00	3.66E-02	0.00E+00	1.96E-03	2.14E-02
1999	0	89.86	0.00E+00	0.00E+00	3.33E-02	0.00E+00	1.96E-03	2.14E-02
2000	0	93.24	0.00E+00	0.00E+00	3.21E-02	0.00E+00	1.96E-03	2.14E-02
2001	1	93.42	5.49E-04	1.07E-02	5.08E-02	0.00E+00	1.96E-03	2.14E-02
2002	0	94.73	0.00E+00	0.00E+00	3.16E-02	0.00E+00	1.96E-03	2.14E-02
2003	2	93.01	3.82E-03	2.15E-02	6.77E-02	0.00E+00	1.96E-03	2.14E-02
2004	0	94.94	0.00E+00	0.00E+00	3.16E-02	0.00E+00	1.96E-03	2.14E-02
2005	0	93.26	0.00E+00	0.00E+00	3.21E-02	0.00E+00	1.96E-03	2.14E-02
2006	0	95.23	0.00E+00	0.00E+00	3.15E-02	0.00E+00	1.96E-03	2.14E-02
2007	0	95.06	0.00E+00	0.00E+00	3.15E-02	0.00E+00	1.96E-03	2.14E-02
2008	0	95.64	0.00E+00	0.00E+00	3.13E-02	0.00E+00	1.96E-03	2.14E-02
2009	0	95.55	0.00E+00	0.00E+00	3.14E-02	0.00E+00	1.96E-03	2.14E-02
2010	1	94.30	5.44E-04	1.06E-02	5.03E-02	0.00E+00	1.96E-03	2.14E-02
2011	0	92.81	0.00E+00	0.00E+00	3.23E-02	0.00E+00	NA	2.14E-02
2012	0	91.69	0.00E+00	0.00E+00	3.27E-02	0.00E+00	NA	2.14E-02
2013	0	89.89	0.00E+00	0.00E+00	3.33E-02	0.00E+00	NA	2.14E-02
Total	4	2307.42	5.92E-04	1.73E-03	3.97E-03	NA	NA	NA

Table A-6. Loss of feedwater.

FY	Events	Rx Yrs	Plot Trend Error Bar Points			Regression Curve Data Points		
			Lower (5%)	Mean	Upper (95%)	Lower (5%)	Mean	Upper (95%)
1988	20	75.72	1.75E-01	2.64E-01	3.84E-01	NA	NA	NA
1989	20	74.48	1.78E-01	2.69E-01	3.90E-01	NA	NA	NA
1990	15	80.82	1.14E-01	1.86E-01	2.86E-01	NA	NA	NA
1991	21	82.94	1.70E-01	2.53E-01	3.65E-01	NA	NA	NA
1992	13	82.51	9.32E-02	1.58E-01	2.51E-01	NA	NA	NA
1993	6	84.13	3.11E-02	7.13E-02	1.41E-01	NA	NA	NA
1994	9	84.12	5.58E-02	1.07E-01	1.87E-01	NA	NA	NA
1995	11	88.52	6.97E-02	1.24E-01	2.06E-01	NA	NA	NA
1996	9	89.04	5.27E-02	1.01E-01	1.76E-01	NA	NA	NA
1997	8	80.62	4.94E-02	9.92E-02	1.79E-01	NA	NA	NA
1998	5	81.89	2.41E-02	6.11E-02	1.28E-01	NA	NA	NA
1999	11	89.86	6.87E-02	1.22E-01	2.03E-01	NA	NA	NA
2000	7	93.24	3.52E-02	7.51E-02	1.41E-01	NA	NA	NA
2001	6	93.42	2.80E-02	6.42E-02	1.27E-01	1.07E-02	5.18E-02	1.07E-01
2002	2	94.73	3.75E-03	2.11E-02	6.65E-02	1.07E-02	5.18E-02	1.07E-01
2003	7	93.01	3.53E-02	7.53E-02	1.41E-01	1.07E-02	5.18E-02	1.07E-01
2004	8	94.94	4.19E-02	8.43E-02	1.52E-01	1.07E-02	5.18E-02	1.07E-01
2005	8	93.26	4.27E-02	8.58E-02	1.55E-01	1.07E-02	5.18E-02	1.07E-01
2006	4	95.23	1.43E-02	4.20E-02	9.61E-02	1.07E-02	5.18E-02	1.07E-01
2007	6	95.06	2.75E-02	6.31E-02	1.25E-01	1.07E-02	5.18E-02	1.07E-01
2008	4	95.64	1.43E-02	4.18E-02	9.57E-02	1.07E-02	5.18E-02	1.07E-01
2009	4	95.55	1.43E-02	4.19E-02	9.58E-02	1.07E-02	5.18E-02	1.07E-01
2010	0	94.30	0.00E+00	0.00E+00	3.18E-02	1.07E-02	5.18E-02	1.07E-01
2011	2	92.81	3.83E-03	2.16E-02	6.78E-02	1.07E-02	NA	1.07E-01
2012	1	91.69	5.59E-04	1.09E-02	5.17E-02	1.07E-02	NA	1.07E-01
2013	4	89.89	1.52E-02	4.45E-02	1.02E-01	1.07E-02	NA	1.07E-01
Total	211	2307.42	8.13E-02	9.14E-02	1.02E-01	NA	NA	NA

Table A-7. Partial loss of service water.

FY	Events	Rx Yrs	Plot Trend Error Bar Points			Regression Curve Data Points		
			Lower (5%)	Mean	Upper (95%)	Lower (5%)	Mean	Upper (95%)
1988	0	75.72	0.00E+00	0.00E+00	3.96E-02	0.00E+00	1.96E-03	2.14E-02
1989	0	74.48	0.00E+00	0.00E+00	4.02E-02	0.00E+00	1.96E-03	2.14E-02
1990	0	80.82	0.00E+00	0.00E+00	3.71E-02	0.00E+00	1.96E-03	2.14E-02
1991	1	82.94	6.18E-04	1.21E-02	5.72E-02	0.00E+00	1.96E-03	2.14E-02
1992	0	82.51	0.00E+00	0.00E+00	3.63E-02	0.00E+00	1.96E-03	2.14E-02
1993	0	84.13	0.00E+00	0.00E+00	3.56E-02	0.00E+00	1.96E-03	2.14E-02
1994	0	84.12	0.00E+00	0.00E+00	3.56E-02	0.00E+00	1.96E-03	2.14E-02
1995	0	88.52	0.00E+00	0.00E+00	3.38E-02	0.00E+00	1.96E-03	2.14E-02
1996	1	89.04	5.76E-04	1.12E-02	5.33E-02	0.00E+00	1.96E-03	2.14E-02
1997	0	80.62	0.00E+00	0.00E+00	3.72E-02	0.00E+00	1.96E-03	2.14E-02
1998	0	81.89	0.00E+00	0.00E+00	3.66E-02	0.00E+00	1.96E-03	2.14E-02
1999	0	89.86	0.00E+00	0.00E+00	3.33E-02	0.00E+00	1.96E-03	2.14E-02
2000	0	93.24	0.00E+00	0.00E+00	3.21E-02	0.00E+00	1.96E-03	2.14E-02
2001	0	93.42	0.00E+00	0.00E+00	3.21E-02	0.00E+00	1.96E-03	2.14E-02
2002	0	94.73	0.00E+00	0.00E+00	3.16E-02	0.00E+00	1.96E-03	2.14E-02
2003	2	93.01	3.82E-03	2.15E-02	6.77E-02	0.00E+00	1.96E-03	2.14E-02
2004	0	94.94	0.00E+00	0.00E+00	3.16E-02	0.00E+00	1.96E-03	2.14E-02
2005	0	93.26	0.00E+00	0.00E+00	3.21E-02	0.00E+00	1.96E-03	2.14E-02
2006	0	95.23	0.00E+00	0.00E+00	3.15E-02	0.00E+00	1.96E-03	2.14E-02
2007	0	95.06	0.00E+00	0.00E+00	3.15E-02	0.00E+00	1.96E-03	2.14E-02
2008	0	95.64	0.00E+00	0.00E+00	3.13E-02	0.00E+00	1.96E-03	2.14E-02
2009	0	95.55	0.00E+00	0.00E+00	3.14E-02	0.00E+00	1.96E-03	2.14E-02
2010	0	94.30	0.00E+00	0.00E+00	3.18E-02	0.00E+00	1.96E-03	2.14E-02
2011	0	92.81	0.00E+00	0.00E+00	3.23E-02	0.00E+00	NA	2.14E-02
2012	0	91.69	0.00E+00	0.00E+00	3.27E-02	0.00E+00	NA	2.14E-02
2013	0	89.89	0.00E+00	0.00E+00	3.33E-02	0.00E+00	NA	2.14E-02
Total	4	2307.42	5.92E-04	1.73E-03	3.97E-03	NA	NA	NA

Table A-8. BWR loss of instrument air.

FY	Events	Rx Yrs	Plot Trend Error Bar Points			Regression Curve Data Points		
			Lower (5%)	Mean	Upper (95%)	Lower (5%)	Mean	Upper (95%)
1988	2	23.12	1.54E-02	8.65E-02	2.72E-01	NA	NA	NA
1989	2	22.72	1.56E-02	8.80E-02	2.77E-01	NA	NA	NA
1990	3	26.61	3.07E-02	1.13E-01	2.91E-01	NA	NA	NA
1991	1	25.52	2.01E-03	3.92E-02	1.86E-01	0.00E+00	6.66E-03	6.35E-02
1992	0	25.39	0.00E+00	0.00E+00	1.18E-01	0.00E+00	6.66E-03	6.35E-02
1993	2	26.65	1.33E-02	7.51E-02	2.36E-01	0.00E+00	6.66E-03	6.35E-02
1994	1	26.86	1.91E-03	3.72E-02	1.77E-01	0.00E+00	6.66E-03	6.35E-02
1995	0	28.44	0.00E+00	0.00E+00	1.05E-01	0.00E+00	6.66E-03	6.35E-02
1996	0	29.26	0.00E+00	0.00E+00	1.02E-01	0.00E+00	6.66E-03	6.35E-02
1997	0	27.16	0.00E+00	0.00E+00	1.10E-01	0.00E+00	6.66E-03	6.35E-02
1998	0	26.89	0.00E+00	0.00E+00	1.11E-01	0.00E+00	6.66E-03	6.35E-02
1999	0	29.56	0.00E+00	0.00E+00	1.01E-01	0.00E+00	6.66E-03	6.35E-02
2000	0	31.42	0.00E+00	0.00E+00	9.53E-02	0.00E+00	6.66E-03	6.35E-02
2001	0	31.74	0.00E+00	0.00E+00	9.44E-02	0.00E+00	6.66E-03	6.35E-02
2002	0	31.97	0.00E+00	0.00E+00	9.37E-02	0.00E+00	6.66E-03	6.35E-02
2003	0	31.28	0.00E+00	0.00E+00	9.58E-02	0.00E+00	6.66E-03	6.35E-02
2004	0	32.17	0.00E+00	0.00E+00	9.31E-02	0.00E+00	6.66E-03	6.35E-02
2005	0	31.08	0.00E+00	0.00E+00	9.64E-02	0.00E+00	6.66E-03	6.35E-02
2006	1	32.28	1.59E-03	3.10E-02	1.47E-01	0.00E+00	6.66E-03	6.35E-02
2007	0	31.93	0.00E+00	0.00E+00	9.38E-02	0.00E+00	6.66E-03	6.35E-02
2008	0	32.98	0.00E+00	0.00E+00	9.08E-02	0.00E+00	6.66E-03	6.35E-02
2009	0	32.20	0.00E+00	0.00E+00	9.30E-02	0.00E+00	6.66E-03	6.35E-02
2010	0	33.11	0.00E+00	0.00E+00	9.05E-02	0.00E+00	6.66E-03	6.35E-02
2011	0	31.77	0.00E+00	0.00E+00	9.43E-02	0.00E+00	NA	6.35E-02
2012	0	32.52	0.00E+00	0.00E+00	9.21E-02	0.00E+00	NA	6.35E-02
2013	0	31.59	0.00E+00	0.00E+00	9.48E-02	0.00E+00	NA	6.35E-02
Total	12	766.20	9.04E-03	1.57E-02	2.54E-02	NA	NA	NA

Table A-9. BWR stuck open safety relief valve.

FY	Events	Rx Yrs	Plot Trend Error Bar Points			Regression Curve Data Points		
			Lower (5%)	Mean	Upper (95%)	Lower (5%)	Mean	Upper (95%)
1988	1	23.12	2.22E-03	4.33E-02	2.05E-01	NA	NA	NA
1989	1	22.72	2.26E-03	4.40E-02	2.09E-01	NA	NA	NA
1990	2	26.61	1.34E-02	7.52E-02	2.37E-01	NA	NA	NA
1991	0	25.52	0.00E+00	0.00E+00	1.17E-01	NA	NA	NA
1992	3	25.39	3.22E-02	1.18E-01	3.05E-01	NA	NA	NA
1993	2	26.65	1.33E-02	7.51E-02	2.36E-01	0.00E+00	1.64E-02	9.52E-02
1994	0	26.86	0.00E+00	0.00E+00	1.12E-01	0.00E+00	1.64E-02	9.52E-02
1995	1	28.44	1.80E-03	3.52E-02	1.67E-01	0.00E+00	1.64E-02	9.52E-02
1996	0	29.26	0.00E+00	0.00E+00	1.02E-01	0.00E+00	1.64E-02	9.52E-02
1997	0	27.16	0.00E+00	0.00E+00	1.10E-01	0.00E+00	1.64E-02	9.52E-02
1998	0	26.89	0.00E+00	0.00E+00	1.11E-01	0.00E+00	1.64E-02	9.52E-02
1999	0	29.56	0.00E+00	0.00E+00	1.01E-01	0.00E+00	1.64E-02	9.52E-02
2000	0	31.42	0.00E+00	0.00E+00	9.53E-02	0.00E+00	1.64E-02	9.52E-02
2001	2	31.74	1.12E-02	6.30E-02	1.98E-01	0.00E+00	1.64E-02	9.52E-02
2002	1	31.97	1.60E-03	3.13E-02	1.48E-01	0.00E+00	1.64E-02	9.52E-02
2003	1	31.28	1.64E-03	3.20E-02	1.52E-01	0.00E+00	1.64E-02	9.52E-02
2004	1	32.17	1.59E-03	3.11E-02	1.47E-01	0.00E+00	1.64E-02	9.52E-02
2005	0	31.08	0.00E+00	0.00E+00	9.64E-02	0.00E+00	1.64E-02	9.52E-02
2006	0	32.28	0.00E+00	0.00E+00	9.28E-02	0.00E+00	1.64E-02	9.52E-02
2007	0	31.93	0.00E+00	0.00E+00	9.38E-02	0.00E+00	1.64E-02	9.52E-02
2008	0	32.98	0.00E+00	0.00E+00	9.08E-02	0.00E+00	1.64E-02	9.52E-02
2009	1	32.20	1.59E-03	3.11E-02	1.47E-01	0.00E+00	1.64E-02	9.52E-02
2010	0	33.11	0.00E+00	0.00E+00	9.05E-02	0.00E+00	1.64E-02	9.52E-02
2011	0	31.77	0.00E+00	0.00E+00	9.43E-02	0.00E+00	NA	9.52E-02
2012	0	32.52	0.00E+00	0.00E+00	9.21E-02	0.00E+00	NA	9.52E-02
2013	0	31.59	0.00E+00	0.00E+00	9.48E-02	0.00E+00	NA	9.52E-02
Total	16	766.20	1.31E-02	2.09E-02	3.17E-02	NA	NA	NA

Table A-10. BWR loss of heat sink.

FY	Events	Rx Yrs	Plot Trend Error Bar Points			Regression Curve Data Points		
			Lower (5%)	Mean	Upper (95%)	Lower (5%)	Mean	Upper (95%)
1988	14	23.12	3.66E-01	6.06E-01	9.47E-01	NA	NA	NA
1989	13	22.72	3.38E-01	5.72E-01	9.10E-01	NA	NA	NA
1990	12	26.61	2.60E-01	4.51E-01	7.31E-01	NA	NA	NA
1991	10	25.52	2.13E-01	3.92E-01	6.65E-01	NA	NA	NA
1992	10	25.39	2.14E-01	3.94E-01	6.68E-01	NA	NA	NA
1993	13	26.65	2.89E-01	4.88E-01	7.76E-01	NA	NA	NA
1994	6	26.86	9.73E-02	2.23E-01	4.41E-01	NA	NA	NA
1995	10	28.44	1.91E-01	3.52E-01	5.96E-01	NA	NA	NA
1996	5	29.26	6.73E-02	1.71E-01	3.59E-01	NA	NA	NA
1997	4	27.16	5.03E-02	1.47E-01	3.37E-01	NA	NA	NA
1998	7	26.89	1.22E-01	2.60E-01	4.89E-01	NA	NA	NA
1999	4	29.56	4.62E-02	1.35E-01	3.10E-01	NA	NA	NA
2000	7	31.42	1.05E-01	2.23E-01	4.18E-01	NA	NA	NA
2001	2	31.74	1.12E-02	6.30E-02	1.98E-01	NA	NA	NA
2002	2	31.97	1.11E-02	6.26E-02	1.97E-01	NA	NA	NA
2003	8	31.28	1.27E-01	2.56E-01	4.61E-01	NA	NA	NA
2004	5	32.17	6.12E-02	1.55E-01	3.27E-01	3.17E-02	1.11E-01	2.54E-01
2005	5	31.08	6.34E-02	1.61E-01	3.38E-01	3.17E-02	1.11E-01	2.54E-01
2006	1	32.28	1.59E-03	3.10E-02	1.47E-01	3.17E-02	1.11E-01	2.54E-01
2007	5	31.93	6.17E-02	1.57E-01	3.29E-01	3.17E-02	1.11E-01	2.54E-01
2008	3	32.98	2.48E-02	9.10E-02	2.35E-01	3.17E-02	1.11E-01	2.54E-01
2009	3	32.20	2.54E-02	9.32E-02	2.41E-01	3.17E-02	1.11E-01	2.54E-01
2010	2	33.11	1.07E-02	6.04E-02	1.90E-01	3.17E-02	1.11E-01	2.54E-01
2011	2	31.77	1.12E-02	6.30E-02	1.98E-01	3.17E-02	NA	2.54E-01
2012	2	32.52	1.09E-02	6.15E-02	1.94E-01	3.17E-02	NA	2.54E-01
2013	2	31.59	1.13E-02	6.33E-02	1.99E-01	3.17E-02	NA	2.54E-01
Total	157	766.20	1.79E-01	2.05E-01	2.34E-01	NA	NA	NA

Table A-11. BWR general transients.

FY	Events	Rx Yrs	Plot Trend Error Bar Points			Regression Curve Data Points		
			Lower (5%)	Mean	Upper (95%)	Lower (5%)	Mean	Upper (95%)
1988	72	23.12	2.54E+00	3.11E+00	3.79E+00	NA	NA	NA
1989	61	22.72	2.15E+00	2.69E+00	3.32E+00	NA	NA	NA
1990	61	26.61	1.83E+00	2.29E+00	2.84E+00	NA	NA	NA
1991	59	25.52	1.84E+00	2.31E+00	2.87E+00	NA	NA	NA
1992	50	25.39	1.53E+00	1.97E+00	2.49E+00	NA	NA	NA
1993	52	26.65	1.53E+00	1.95E+00	2.46E+00	NA	NA	NA
1994	48	26.86	1.38E+00	1.79E+00	2.27E+00	NA	NA	NA
1995	54	28.44	1.49E+00	1.90E+00	2.38E+00	NA	NA	NA
1996	41	29.26	1.06E+00	1.40E+00	1.82E+00	NA	NA	NA
1997	25	27.16	6.40E-01	9.20E-01	1.29E+00	NA	NA	NA
1998	26	26.89	6.78E-01	9.67E-01	1.34E+00	NA	NA	NA
1999	27	29.56	6.45E-01	9.13E-01	1.26E+00	NA	NA	NA
2000	30	31.42	6.87E-01	9.55E-01	1.30E+00	NA	NA	NA
2001	22	31.74	4.69E-01	6.93E-01	9.90E-01	NA	NA	NA
2002	26	31.97	5.70E-01	8.13E-01	1.13E+00	NA	NA	NA
2003	31	31.28	7.18E-01	9.91E-01	1.34E+00	NA	NA	NA
2004	26	32.17	5.66E-01	8.08E-01	1.12E+00	NA	NA	NA
2005	26	31.08	5.86E-01	8.37E-01	1.16E+00	4.76E-01	7.27E-01	1.05E+00
2006	18	32.28	3.60E-01	5.58E-01	8.27E-01	4.76E-01	7.27E-01	1.05E+00
2007	31	31.93	7.03E-01	9.71E-01	1.31E+00	4.76E-01	7.27E-01	1.05E+00
2008	18	32.98	3.53E-01	5.46E-01	8.09E-01	4.76E-01	7.27E-01	1.05E+00
2009	27	32.20	5.92E-01	8.39E-01	1.16E+00	4.76E-01	7.27E-01	1.05E+00
2010	21	33.11	4.25E-01	6.34E-01	9.13E-01	4.76E-01	7.27E-01	1.05E+00
2011	15	31.77	2.91E-01	4.72E-01	7.27E-01	4.76E-01	NA	1.05E+00
2012	21	32.52	4.33E-01	6.46E-01	9.30E-01	4.76E-01	NA	1.05E+00
2013	21	31.59	4.46E-01	6.65E-01	9.57E-01	4.76E-01	NA	1.05E+00
Total	909	766.20	1.12E+00	1.19E+00	1.25E+00	NA	NA	NA

Table A-12. PWR loss of instrument air.

FY	Events	Rx Yrs	Plot Trend Error Bar Points			Regression Curve Data Points		
			Lower (5%)	Mean	Upper (95%)	Lower (5%)	Mean	Upper (95%)
1988	2	52.60	6.76E-03	3.80E-02	1.20E-01	NA	NA	NA
1989	3	51.76	1.58E-02	5.80E-02	1.50E-01	NA	NA	NA
1990	1	54.20	9.46E-04	1.84E-02	8.75E-02	NA	NA	NA
1991	1	57.42	8.93E-04	1.74E-02	8.26E-02	NA	NA	NA
1992	1	57.12	8.98E-04	1.75E-02	8.30E-02	NA	NA	NA
1993	0	57.48	0.00E+00	0.00E+00	5.21E-02	NA	NA	NA
1994	0	57.26	0.00E+00	0.00E+00	5.23E-02	NA	NA	NA
1995	0	60.09	0.00E+00	0.00E+00	4.99E-02	NA	NA	NA
1996	1	59.79	8.58E-04	1.67E-02	7.93E-02	NA	NA	NA
1997	1	53.46	9.59E-04	1.87E-02	8.87E-02	0.00E+00	8.17E-03	4.83E-02
1998	0	55.00	0.00E+00	0.00E+00	5.45E-02	0.00E+00	8.17E-03	4.83E-02
1999	0	60.30	0.00E+00	0.00E+00	4.97E-02	0.00E+00	8.17E-03	4.83E-02
2000	0	61.82	0.00E+00	0.00E+00	4.85E-02	0.00E+00	8.17E-03	4.83E-02
2001	1	61.68	8.32E-04	1.62E-02	7.69E-02	0.00E+00	8.17E-03	4.83E-02
2002	1	62.76	8.17E-04	1.59E-02	7.56E-02	0.00E+00	8.17E-03	4.83E-02
2003	1	61.73	8.31E-04	1.62E-02	7.68E-02	0.00E+00	8.17E-03	4.83E-02
2004	0	62.77	0.00E+00	0.00E+00	4.77E-02	0.00E+00	8.17E-03	4.83E-02
2005	0	62.17	0.00E+00	0.00E+00	4.82E-02	0.00E+00	8.17E-03	4.83E-02
2006	1	62.95	8.15E-04	1.59E-02	7.54E-02	0.00E+00	8.17E-03	4.83E-02
2007	1	63.13	8.13E-04	1.58E-02	7.51E-02	0.00E+00	8.17E-03	4.83E-02
2008	0	62.66	0.00E+00	0.00E+00	4.78E-02	0.00E+00	8.17E-03	4.83E-02
2009	0	63.35	0.00E+00	0.00E+00	4.73E-02	0.00E+00	8.17E-03	4.83E-02
2010	1	61.19	8.38E-04	1.63E-02	7.75E-02	0.00E+00	8.17E-03	4.83E-02
2011	0	61.04	0.00E+00	0.00E+00	4.91E-02	0.00E+00	NA	4.83E-02
2012	0	59.18	0.00E+00	0.00E+00	5.06E-02	0.00E+00	NA	4.83E-02
2013	0	58.30	0.00E+00	0.00E+00	5.14E-02	0.00E+00	NA	4.83E-02
Total	16	1541.22	6.51E-03	1.04E-02	1.58E-02	NA	NA	NA

Table A-13. PWR steam generator tube rupture.

FY	Events	Rx Yrs	Plot Trend Error Bar Points			Regression Curve Data Points		
			Lower (5%)	Mean	Upper (95%)	Lower (5%)	Mean	Upper (95%)
1988	0	52.60	0.00E+00	0.00E+00	5.69E-02	NA	NA	NA
1989	1	51.76	9.91E-04	1.93E-02	9.17E-02	NA	NA	NA
1990	0	54.20	0.00E+00	0.00E+00	5.53E-02	NA	NA	NA
1991	0	57.42	0.00E+00	0.00E+00	5.22E-02	0.00E+00	1.66E-03	3.22E-02
1992	0	57.12	0.00E+00	0.00E+00	5.24E-02	0.00E+00	1.66E-03	3.22E-02
1993	1	57.48	8.92E-04	1.74E-02	8.25E-02	0.00E+00	1.66E-03	3.22E-02
1994	0	57.26	0.00E+00	0.00E+00	5.23E-02	0.00E+00	1.66E-03	3.22E-02
1995	0	60.09	0.00E+00	0.00E+00	4.99E-02	0.00E+00	1.66E-03	3.22E-02
1996	0	59.79	0.00E+00	0.00E+00	5.01E-02	0.00E+00	1.66E-03	3.22E-02
1997	0	53.46	0.00E+00	0.00E+00	5.60E-02	0.00E+00	1.66E-03	3.22E-02
1998	0	55.00	0.00E+00	0.00E+00	5.45E-02	0.00E+00	1.66E-03	3.22E-02
1999	0	60.30	0.00E+00	0.00E+00	4.97E-02	0.00E+00	1.66E-03	3.22E-02
2000	1	61.82	8.30E-04	1.62E-02	7.67E-02	0.00E+00	1.66E-03	3.22E-02
2001	0	61.68	0.00E+00	0.00E+00	4.86E-02	0.00E+00	1.66E-03	3.22E-02
2002	0	62.76	0.00E+00	0.00E+00	4.77E-02	0.00E+00	1.66E-03	3.22E-02
2003	0	61.73	0.00E+00	0.00E+00	4.85E-02	0.00E+00	1.66E-03	3.22E-02
2004	0	62.77	0.00E+00	0.00E+00	4.77E-02	0.00E+00	1.66E-03	3.22E-02
2005	0	62.17	0.00E+00	0.00E+00	4.82E-02	0.00E+00	1.66E-03	3.22E-02
2006	0	62.95	0.00E+00	0.00E+00	4.76E-02	0.00E+00	1.66E-03	3.22E-02
2007	0	63.13	0.00E+00	0.00E+00	4.75E-02	0.00E+00	1.66E-03	3.22E-02
2008	0	62.66	0.00E+00	0.00E+00	4.78E-02	0.00E+00	1.66E-03	3.22E-02
2009	0	63.35	0.00E+00	0.00E+00	4.73E-02	0.00E+00	1.66E-03	3.22E-02
2010	0	61.19	0.00E+00	0.00E+00	4.90E-02	0.00E+00	1.66E-03	3.22E-02
2011	0	61.04	0.00E+00	0.00E+00	4.91E-02	0.00E+00	NA	3.22E-02
2012	0	59.18	0.00E+00	0.00E+00	5.06E-02	0.00E+00	NA	3.22E-02
2013	0	58.30	0.00E+00	0.00E+00	5.14E-02	0.00E+00	NA	3.22E-02
Total	3	1541.22	5.31E-04	1.95E-03	5.03E-03	NA	NA	NA

Table A-14. PWR stuck open safety relief valve.

FY	Events	Rx Yrs	Plot Trend Error Bar Points			Regression Curve Data Points		
			Lower (5%)	Mean	Upper (95%)	Lower (5%)	Mean	Upper (95%)
1988	0	52.60	0.00E+00	0.00E+00	5.69E-02	0.00E+00	1.46E-03	3.22E-02
1989	0	51.76	0.00E+00	0.00E+00	5.79E-02	0.00E+00	1.46E-03	3.22E-02
1990	0	54.20	0.00E+00	0.00E+00	5.53E-02	0.00E+00	1.46E-03	3.22E-02
1991	0	57.42	0.00E+00	0.00E+00	5.22E-02	0.00E+00	1.46E-03	3.22E-02
1992	1	57.12	8.98E-04	1.75E-02	8.30E-02	0.00E+00	1.46E-03	3.22E-02
1993	0	57.48	0.00E+00	0.00E+00	5.21E-02	0.00E+00	1.46E-03	3.22E-02
1994	1	57.26	8.96E-04	1.75E-02	8.28E-02	0.00E+00	1.46E-03	3.22E-02
1995	0	60.09	0.00E+00	0.00E+00	4.99E-02	0.00E+00	1.46E-03	3.22E-02
1996	0	59.79	0.00E+00	0.00E+00	5.01E-02	0.00E+00	1.46E-03	3.22E-02
1997	0	53.46	0.00E+00	0.00E+00	5.60E-02	0.00E+00	1.46E-03	3.22E-02
1998	0	55.00	0.00E+00	0.00E+00	5.45E-02	0.00E+00	1.46E-03	3.22E-02
1999	0	60.30	0.00E+00	0.00E+00	4.97E-02	0.00E+00	1.46E-03	3.22E-02
2000	0	61.82	0.00E+00	0.00E+00	4.85E-02	0.00E+00	1.46E-03	3.22E-02
2001	0	61.68	0.00E+00	0.00E+00	4.86E-02	0.00E+00	1.46E-03	3.22E-02
2002	0	62.76	0.00E+00	0.00E+00	4.77E-02	0.00E+00	1.46E-03	3.22E-02
2003	0	61.73	0.00E+00	0.00E+00	4.85E-02	0.00E+00	1.46E-03	3.22E-02
2004	0	62.77	0.00E+00	0.00E+00	4.77E-02	0.00E+00	1.46E-03	3.22E-02
2005	0	62.17	0.00E+00	0.00E+00	4.82E-02	0.00E+00	1.46E-03	3.22E-02
2006	0	62.95	0.00E+00	0.00E+00	4.76E-02	0.00E+00	1.46E-03	3.22E-02
2007	0	63.13	0.00E+00	0.00E+00	4.75E-02	0.00E+00	1.46E-03	3.22E-02
2008	0	62.66	0.00E+00	0.00E+00	4.78E-02	0.00E+00	1.46E-03	3.22E-02
2009	0	63.35	0.00E+00	0.00E+00	4.73E-02	0.00E+00	1.46E-03	3.22E-02
2010	0	61.19	0.00E+00	0.00E+00	4.90E-02	0.00E+00	1.46E-03	3.22E-02
2011	0	61.04	0.00E+00	0.00E+00	4.91E-02	0.00E+00	NA	3.22E-02
2012	0	59.18	0.00E+00	0.00E+00	5.06E-02	0.00E+00	NA	3.22E-02
2013	0	58.30	0.00E+00	0.00E+00	5.14E-02	0.00E+00	NA	3.22E-02
Total	2	1541.22	2.31E-04	1.30E-03	4.08E-03	NA	NA	NA

Table A-15. PWR loss of heat sink.

FY	Events	Rx Yrs	Plot Trend Error Bar Points			Regression Curve Data Points		
			Lower (5%)	Mean	Upper (95%)	Lower (5%)	Mean	Upper (95%)
1988	6	52.60	4.97E-02	1.14E-01	2.25E-01	NA	NA	NA
1989	12	51.76	1.34E-01	2.32E-01	3.76E-01	NA	NA	NA
1990	10	54.20	1.00E-01	1.84E-01	3.13E-01	NA	NA	NA
1991	5	57.42	3.43E-02	8.71E-02	1.83E-01	NA	NA	NA
1992	7	57.12	5.75E-02	1.23E-01	2.30E-01	NA	NA	NA
1993	4	57.48	2.38E-02	6.96E-02	1.59E-01	NA	NA	NA
1994	8	57.26	6.95E-02	1.40E-01	2.52E-01	NA	NA	NA
1995	4	60.09	2.27E-02	6.66E-02	1.52E-01	NA	NA	NA
1996	4	59.79	2.29E-02	6.69E-02	1.53E-01	NA	NA	NA
1997	3	53.46	1.53E-02	5.61E-02	1.45E-01	NA	NA	NA
1998	2	55.00	6.46E-03	3.64E-02	1.14E-01	NA	NA	NA
1999	3	60.30	1.36E-02	4.98E-02	1.29E-01	NA	NA	NA
2000	5	61.82	3.19E-02	8.09E-02	1.70E-01	NA	NA	NA
2001	5	61.68	3.19E-02	8.11E-02	1.70E-01	NA	NA	NA
2002	2	62.76	5.66E-03	3.19E-02	1.00E-01	NA	NA	NA
2003	4	61.73	2.21E-02	6.48E-02	1.48E-01	1.61E-02	6.00E-02	1.29E-01
2004	7	62.77	5.23E-02	1.12E-01	2.09E-01	1.61E-02	6.00E-02	1.29E-01
2005	4	62.17	2.20E-02	6.43E-02	1.47E-01	1.61E-02	6.00E-02	1.29E-01
2006	4	62.95	2.17E-02	6.35E-02	1.45E-01	1.61E-02	6.00E-02	1.29E-01
2007	2	63.13	5.63E-03	3.17E-02	9.97E-02	1.61E-02	6.00E-02	1.29E-01
2008	1	62.66	8.19E-04	1.60E-02	7.57E-02	1.61E-02	6.00E-02	1.29E-01
2009	3	63.35	1.29E-02	4.74E-02	1.22E-01	1.61E-02	6.00E-02	1.29E-01
2010	5	61.19	3.22E-02	8.17E-02	1.72E-01	1.61E-02	6.00E-02	1.29E-01
2011	2	61.04	5.82E-03	3.28E-02	1.03E-01	1.61E-02	NA	1.29E-01
2012	2	59.18	6.01E-03	3.38E-02	1.06E-01	1.61E-02	NA	1.29E-01
2013	2	58.30	6.09E-03	3.43E-02	1.08E-01	1.61E-02	NA	1.29E-01
Total	116	1541.22	6.42E-02	7.53E-02	8.78E-02	NA	NA	NA

Table A-16. PWR general transients.

FY	Events	Rx Yrs	Plot Trend Error Bar Points			Regression Curve Data Points		
			Lower (5%)	Mean	Upper (95%)	Lower (5%)	Mean	Upper (95%)
1988	177	52.60	2.96E+00	3.36E+00	3.81E+00	NA	NA	NA
1989	153	51.76	2.57E+00	2.96E+00	3.38E+00	NA	NA	NA
1990	128	54.20	2.03E+00	2.36E+00	2.73E+00	NA	NA	NA
1991	111	57.42	1.64E+00	1.93E+00	2.26E+00	NA	NA	NA
1992	124	57.12	1.86E+00	2.17E+00	2.52E+00	NA	NA	NA
1993	94	57.48	1.37E+00	1.64E+00	1.94E+00	NA	NA	NA
1994	83	57.26	1.20E+00	1.45E+00	1.74E+00	NA	NA	NA
1995	82	60.09	1.13E+00	1.36E+00	1.64E+00	NA	NA	NA
1996	81	59.79	1.12E+00	1.35E+00	1.63E+00	NA	NA	NA
1997	55	53.46	8.12E-01	1.03E+00	1.29E+00	NA	NA	NA
1998	42	55.00	5.81E-01	7.64E-01	9.88E-01	NA	NA	NA
1999	57	60.30	7.49E-01	9.45E-01	1.18E+00	NA	NA	NA
2000	44	61.82	5.45E-01	7.12E-01	9.15E-01	NA	NA	NA
2001	46	61.68	5.75E-01	7.46E-01	9.54E-01	NA	NA	NA
2002	34	62.76	3.98E-01	5.42E-01	7.21E-01	NA	NA	NA
2003	72	61.73	9.50E-01	1.17E+00	1.42E+00	NA	NA	NA
2004	45	62.77	5.51E-01	7.17E-01	9.19E-01	NA	NA	NA
2005	32	62.17	3.75E-01	5.15E-01	6.91E-01	NA	NA	NA
2006	33	62.95	3.84E-01	5.24E-01	7.01E-01	4.67E-01	6.38E-01	8.37E-01
2007	41	63.13	4.92E-01	6.49E-01	8.43E-01	4.67E-01	6.38E-01	8.37E-01
2008	35	62.66	4.13E-01	5.59E-01	7.41E-01	4.67E-01	6.38E-01	8.37E-01
2009	36	63.35	4.22E-01	5.68E-01	7.50E-01	4.67E-01	6.38E-01	8.37E-01
2010	54	61.19	6.95E-01	8.83E-01	1.11E+00	4.67E-01	6.38E-01	8.37E-01
2011	40	61.04	4.95E-01	6.55E-01	8.53E-01	4.67E-01	NA	8.37E-01
2012	26	59.18	3.08E-01	4.39E-01	6.10E-01	4.67E-01	NA	8.37E-01
2013	33	58.30	4.14E-01	5.66E-01	7.57E-01	4.67E-01	NA	8.37E-01
Total	1758	1541.22	1.10E+00	1.14E+00	1.19E+00	NA	NA	NA

A-2. TREND CHART LER LISTING

Table A-17. Loss of off-site power LERs.

Plant Name	LER	FY	Event Date	Plant Name	LER	FY	Event Date
Beaver Valley 1	3341993013	1994	10/12/1993	Nine Mile Pt. 1	2202003002	2003	8/14/2003
Beaver Valley 2	4121987036	1988	11/17/1987	Nine Mile Pt. 2	4102003002	2003	8/14/2003
Braidwood 1	4561988022	1989	10/16/1988	North Anna 1	3382011003	2011	8/23/2011
Braidwood 2	4572009002	2009	7/30/2009	North Anna 2	3382011003	2011	8/23/2011
Browns Ferry 1	2592011001	2011	4/27/2011	Oconee 2	2701992004	1993	10/19/1992
Browns Ferry 2	2592011001	2011	4/27/2011	Oyster Creek	2191989015	1989	5/18/1989
Browns Ferry 3	2592011001	2011	4/27/2011	Oyster Creek	2191992005	1992	5/3/1992
Browns Ferry 3	2962012003	2012	5/22/2012	Oyster Creek	2191997010	1997	8/1/1997
Brunswick 1	3252004002	2004	8/14/2004	Oyster Creek	2192009005	2009	7/12/2009
Brunswick 2	3241989009	1989	6/17/1989	Oyster Creek	2192012001	2012	7/23/2012
Brunswick 2	3242006001	2007	11/1/2006	Palo Verde 1	5282004006	2004	6/14/2004
Byron 2	4551987019	1988	10/2/1987	Palo Verde 2	5282004006	2004	6/14/2004
Byron 2	4542012001	2012	1/30/2012	Palo Verde 3	5282004006	2004	6/14/2004
Catawba 1	4132006001	2006	5/20/2006	Peach Bottom 2	2772003004	2003	9/15/2003
Catawba 1	4132012001	2012	4/4/2012	Peach Bottom 3	2772003004	2003	9/15/2003
Catawba 2	4141996001	1996	2/6/1996	Perry	4402003002	2003	8/14/2003
Catawba 2	4132006001	2006	5/20/2006	Pilgrim	2931993004	1993	3/13/1993
Cook 1	3151991004	1991	5/12/1991	Pilgrim	2931993022	1993	9/10/1993
Crystal River 3	3021989023	1989	6/16/1989	Pilgrim	2932013003	2013	2/8/2013
Crystal River 3	3021992001	1992	3/27/1992	Point Beach 2	3011989002	1989	3/29/1989
Davis-Besse	3461998006	1998	6/24/1998	Prairie Island 1	2821996012	1996	6/29/1996
Diablo Canyon 1	2752000004	2000	5/15/2000	Prairie Island 2	2821996012	1996	6/29/1996
Diablo Canyon 2	3231988008	1988	7/17/1988	Quad Cities 2	2652001001	2001	8/2/2001
Dresden 2	2371990002	1990	1/16/1990	Robinson 2	2611992017	1992	8/22/1992
Dresden 3	2491989001	1989	3/25/1989	Salem 1	2722003002	2003	7/29/2003
Dresden 3	2492004003	2004	5/5/2004	Seabrook	4431991008	1991	6/27/1991
Fermi 2	3412003002	2003	8/14/2003	Seabrook	4432001002	2001	3/5/2001
FitzPatrick	3332003001	2003	8/14/2003	Sequoyah 1	3271992027	1993	12/31/1992
Ginna	2442003002	2003	8/14/2003	Sequoyah 2	3271992027	1993	12/31/1992
Grand Gulf	4162003002	2003	4/24/2003	Summer	3951989012	1989	7/11/1989
Indian Point 2	2471999015	1999	8/31/1999	Surry 1	2802011001	2011	4/16/2011
Indian Point 2	2472003005	2003	8/14/2003	Surry 2	2802011001	2011	4/16/2011
Indian Point 3	2862003005	2003	8/14/2003	Three Mile Isl 1	2891997007	1997	6/21/1997
La Salle 1	3731993015	1993	9/14/1993	Turkey Point 4	2512013002	2013	4/19/2013
La Salle 1	3732013002	2013	4/17/2013	Vermont Yankee	2711991009	1991	4/23/1991
La Salle 2	3732013002	2013	4/17/2013	Wolf Creek	4822009002	2009	8/19/2009
Maine Yankee	3091988006	1988	8/13/1988	Wolf Creek	4822012001	2012	1/13/2012
McGuire 1	3691991001	1991	2/11/1991	Yankee-Rowe	0291991002	1991	6/15/1991
McGuire 2	3701993008	1994	12/27/1993	Zion 2	3041991002	1991	3/21/1991
Millstone 2	3361988011	1989	10/25/1988				

Table A-18. Loss of vital AC bus LERs.

Plant Name	LER	FY	Event Date
Callaway	4831989008	1989	6/23/1989
Calvert Cliffs 2	3182010001	2010	2/18/2010
Clinton 1	4612000001	2000	5/17/2000
Davis-Besse	3461998011	1999	10/14/1998
Indian Point 2	2471999015	1999	8/31/1999
La Salle 2	3742001003	2001	9/3/2001
Limerick 1	3522012002	2012	4/19/2012
Limerick 2	3531994010	1995	10/19/1994
Oyster Creek	2192003002	2003	5/20/2003
Peach Bottom 2	2771992010	1992	7/4/1992
Pilgrim	2932001006	2001	8/13/2001
Surry 1	2802010003	2010	6/8/2010
Susquehanna 2	3881992001	1992	3/18/1992

Table A-19. Loss of vital DC bus LERs.

Plant Name	LER	FY	Event Date
Indian Point 3	2861999010	1999	8/12/1999
Palisades	2552011007	2011	9/25/2011

Table A-20. Very small loss of coolant accident LERs.

Plant Name	LER	FY	Event Date
Arkansas 2	3681988011	1988	8/1/1988
Clinton 1	4611996010	1996	9/6/1996
Hope Creek	3542005003	2005	6/7/2005
North Anna 1	3381989005	1989	2/25/1989
Oconee 3	2871991008	1992	11/23/1991

Table A-21. Partial loss of component cooling water LERs.

Plant Name	LER	FY	Event Date
Cook 1	3152003003	2003	4/24/2003
Cook 2	3152003003	2003	4/24/2003
Dresden 3	2492001003	2001	7/5/2001
Robinson 2	2612010002	2010	3/28/2010

Table A-22. Loss of feedwater LERs.

Plant Name	LER	FY	Event Date
Arkansas 1	3131989048	1990	12/28/1989
Arkansas 1	3131991005	1991	5/21/1991
Arkansas 1	3131995004	1995	4/3/1995
Beaver Valley 2	4121987035	1988	11/10/1987
Big Rock Point	1551994010	1995	11/29/1994
Braidwood 1	4561988025	1989	11/15/1988
Braidwood 2	4571988029	1989	10/25/1988
Braidwood 2	4561988025	1989	11/15/1988
Browns Ferry 2	2601991018	1992	10/18/1991
Brunswick 1	3251995018	1995	9/30/1995
Brunswick 2	3242005002	2005	4/9/2005
Byron 1	4541990014	1991	12/3/1990
Byron 2	4551988008	1988	7/14/1988
Callaway	4831999008	2000	11/26/1999
Callaway	4832004005	2004	2/15/2004
Calvert Cliffs 1	3171999006	1999	9/22/1999
Calvert Cliffs 1	3172004001	2004	3/20/2004
Calvert Cliffs 2	3181991005	1991	5/2/1991
Calvert Cliffs 2	3181992005	1992	8/1/1992
Catawba 1	4131991015	1991	7/10/1991
Catawba 1	4131991019	1991	9/11/1991
Catawba 2	4141988031	1989	11/23/1988
Catawba 2	4141989002	1989	1/21/1989
Catawba 2	4141995005	1995	5/1/1995
Catawba 2	4142000003	2000	6/5/2000
Clinton 1	4611999008	1999	5/14/1999
Clinton 1	4612000001	2000	5/17/2000
Columbia 2	3971988006	1988	2/13/1988
Columbia 2	3972004005	2004	8/15/2004
Columbia 2	3972004006	2004	8/17/2004
Columbia 2	3972005004	2005	6/23/2005
Columbia 2	3972007004	2007	6/28/2007
Comanche Peak 1	4451990013	1990	5/9/1990
Comanche Peak 1	4451990030	1990	9/15/1990
Comanche Peak 1	4451992014	1992	6/11/1992
Comanche Peak 1	4451992019	1992	7/20/1992
Comanche Peak 1	4451995003	1995	6/11/1995
Comanche Peak 1	4451996002	1996	1/22/1996
Comanche Peak 1	4452003002	2003	3/16/2003
Comanche Peak 2	4461993011	1994	11/17/1993
Comanche Peak 2	4462006002	2007	10/27/2006
Cook 1	3151991004	1991	5/12/1991
Cook 1	3152008006	2008	9/20/2008
Crystal River 3	3021988024	1989	10/28/1988
Crystal River 3	3022004001	2004	3/24/2004
Crystal River 3	3022004003	2004	9/6/2004

Plant Name	LER	FY	Event Date
Crystal River 3	3022005003	2006	10/29/2005
Crystal River 3	3022007002	2007	2/21/2007
Diablo Canyon 1	2751990002	1990	2/20/1990
Diablo Canyon 1	2751995015	1996	11/28/1995
Diablo Canyon 1	2751996008	1996	6/10/1996
Diablo Canyon 2	3231997003	1997	7/2/1997
Dresden 2	2371989012	1989	3/4/1989
Dresden 3	2491992021	1993	10/13/1992
Dresden 3	2491996004	1996	5/15/1996
Farley 1	3481991010	1992	10/3/1991
Farley 1	3481998004	1998	9/9/1998
Farley 1	3482002004	2003	12/10/2002
Farley 2	3641989007	1989	5/22/1989
Farley 2	3641989010	1989	9/20/1989
Farley 2	3641990001	1990	5/12/1990
Farley 2	3641991002	1991	4/9/1991
Farley 2	3641995005	1995	6/3/1995
Fermi 2	3411988004	1988	1/10/1988
Fermi 2	3411992012	1993	11/18/1992
Fermi 2	3411996024	1997	12/28/1996
Ginna	2441990019	1991	12/21/1990
Ginna	2442005001	2005	2/16/2005
Grand Gulf	4161988006	1988	1/20/1988
Grand Gulf	4161990028	1991	12/10/1990
Grand Gulf	4161990029	1991	12/18/1990
Grand Gulf	4161991004	1991	6/11/1991
Grand Gulf	4161991007	1991	7/28/1991
Grand Gulf	4162003001	2003	1/30/2003
Grand Gulf	4162005001	2005	2/11/2005
Grand Gulf	4162008004	2009	10/23/2008
Harris	4001987063	1988	11/8/1987
Harris	4001988028	1989	10/14/1988
Harris	4001988032	1989	10/30/1988
Harris	4001989004	1989	2/7/1989
Harris	4002003002	2003	5/20/2003
Hatch 1	3211988013	1988	9/4/1988
Hatch 1	3211991007	1991	2/27/1991
Hatch 1	3211991017	1991	9/11/1991
Hatch 1	3211996009	1996	5/26/1996
Hatch 1	3212000011	2000	9/29/2000
Hatch 1	3212008004	2009	11/22/2008
Hatch 2	3661988017	1988	5/27/1988
Hatch 2	3661989005	1989	9/3/1989
Hatch 2	3661992009	1992	6/25/1992
Hatch 2	3661995001	1995	4/11/1995
Hatch 2	3661997007	1997	4/22/1997

Table A-22. (continued).

Plant Name	LER	FY	Event Date
Hatch 2	3661999006	1999	6/15/1999
Hatch 2	3662008002	2008	3/7/2008
Hope Creek	3541988027	1989	10/15/1988
Hope Creek	3541990003	1990	3/19/1990
Indian Point 2	2471989002	1989	2/22/1989
Indian Point 2	2472013003	2013	7/3/2013
Indian Point 3	2861988001	1988	2/2/1988
Indian Point 3	2861999010	1999	8/12/1999
Indian Point 3	2862007001	2007	4/3/2007
Kewaunee	3051988004	1988	4/12/1988
Kewaunee	3051991010	1992	10/12/1991
Kewaunee	3051998005	1998	2/24/1998
Kewaunee	3052006001	2006	4/26/2006
La Salle 2	3742001003	2001	9/3/2001
La Salle 2	3742001004	2001	9/7/2001
Limerick 1	3521991009	1991	4/12/1991
Limerick 1	3521999003	1999	4/20/1999
Limerick 1	3522003003	2003	4/23/2003
Limerick 2	3532005004	2006	10/12/2005
Maine Yankee	3091991006	1991	5/30/1991
McGuire 1	3691990001	1990	1/8/1990
McGuire 1	3691997009	1997	9/6/1997
McGuire 1	3692005006	2006	12/17/2005
McGuire 2	3701992006	1992	4/9/1992
Millstone 2	3361991004	1991	2/16/1991
Millstone 2	3362008005	2008	6/28/2008
Millstone 3	4232013007	2013	8/9/2013
Monticello	2631988007	1989	12/16/1988
Monticello	2631996006	1996	6/9/1996
Monticello	2631999004	1999	4/22/1999
Monticello	2632001011	2002	10/23/2001
Nine Mile Pt. 2	4101988014	1988	3/13/1988
Nine Mile Pt. 2	4101991023	1992	12/12/1991
Nine Mile Pt. 2	4101992017	1992	8/22/1992
Nine Mile Pt. 2	4101999005	1999	4/24/1999
Nine Mile Pt. 2	4101999010	1999	6/24/1999
Oconee 1	2691988009	1988	7/5/1988
Oconee 1	2691994002	1994	2/26/1994
Oconee 1	2691999005	1999	7/7/1999
Oconee 1	2692001002	2001	9/12/2001
Oconee 2	2701989004	1989	4/3/1989
Oconee 2	2701994002	1994	4/6/1994
Oconee 2	2701994005	1995	12/8/1994
Oconee 3	2871991007	1991	7/3/1991
Oconee 3	2871994002	1994	8/10/1994
Oconee 3	2871994003	1994	8/12/1994

Plant Name	LER	FY	Event Date
Oyster Creek	2192000003	2000	3/1/2000
Palisades	2551990001	1990	1/9/1990
Palisades	2551995003	1995	5/22/1995
Palisades	2552000003	2000	4/4/2000
Palisades	2552004001	2004	8/31/2004
Palisades	2552011008	2012	12/14/2011
Palo Verde 2	5291993004	1994	11/1/1993
Palo Verde 2	5291996001	1996	1/21/1996
Palo Verde 3	5302011001	2011	1/19/2011
Peach Bottom 2	2771989033	1990	12/20/1989
Peach Bottom 3	2781993002	1993	3/7/1993
Peach Bottom 3	2781994005	1995	10/11/1994
Perry	4401987072	1988	10/27/1987
Perry	4401988012	1988	4/27/1988
Perry	4401990001	1990	1/7/1990
Perry	4402001003	2001	7/11/2001
Perry	4402007004	2008	11/28/2007
Perry	4402013001	2013	1/22/2013
Pilgrim	2931994005	1994	8/29/1994
Pilgrim	2932013008	2013	8/22/2013
Prairie Island 1	2821999001	1999	1/5/1999
Quad Cities 2	2651987013	1988	10/19/1987
Rancho Seco	3121988019	1989	12/12/1988
River Bend	4582004002	2005	10/1/2004
River Bend	4582006007	2007	10/19/2006
Robinson 2	2611991011	1991	8/30/1991
Salem 1	2721993002	1993	1/16/1993
Salem 1	2722000001	2000	1/6/2000
Salem 1	2722000005	2001	12/8/2000
Salem 2	3111990029	1990	6/28/1990
Salem 2	3111993002	1993	1/28/1993
Salem 2	3111997014	1998	10/2/1997
Salem 2	3112007003	2007	8/6/2007
San Onofre 2	3611987031	1988	12/17/1987
San Onofre 2	3612004002	2004	4/10/2004
San Onofre 3	3621999003	1999	5/13/1999
Seabrook	4431991001	1991	2/12/1991
Seabrook	4431992017	1992	9/7/1992
Seabrook	4431993001	1993	1/3/1993
Sequoyah 1	3271990012	1990	6/2/1990
Sequoyah 1	3271994008	1994	5/1/1994
Sequoyah 1	3271998001	1998	5/19/1998
Sequoyah 1	3272009003	2009	3/26/2009
Sequoyah 2	3282005001	2005	2/23/2005
Sequoyah 2	3272009003	2009	3/26/2009
South Texas 2	4991989020	1989	8/29/1989

Table A-22. (continued).

Plant Name	LER	FY	Event Date
St. Lucie 1	3351987016	1988	10/29/1987
St. Lucie 1	3351989003	1989	7/17/1989
St. Lucie 1	3352002002	2003	10/24/2002
St. Lucie 2	3891990001	1990	1/14/1990
St. Lucie 2	3892004005	2005	12/27/2004
Summer	3951987027	1988	10/29/1987
Summer	3951997002	1997	4/26/1997
Summer	3952005003	2005	8/25/2005
Surry 2	2811993006	1994	11/15/1993
Trojan	3441992028	1992	9/13/1992
Vogtle 1	4241990016	1990	7/23/1990
Vogtle 1	4242002003	2002	4/20/2002
Vogtle 2	4251996006	1997	10/14/1996

Plant Name	LER	FY	Event Date
Vogtle 2	4251996008	1997	10/23/1996
Vogtle 2	4251998008	1998	9/4/1998
Vogtle 2	4252001001	2001	4/7/2001
Vogtle 2	4252002002	2003	11/13/2002
Waterford 3	3821987028	1988	12/11/1987
Waterford 3	3821988016	1988	6/14/1988
Waterford 3	3821990003	1990	3/29/1990
Watts Bar 1	3901996004	1996	2/19/1996
Watts Bar 1	3901996016	1996	4/28/1996
Watts Bar 1	3901997002	1997	1/22/1997
Wolf Creek	4821992002	1992	2/19/1992
Wolf Creek	4822010012	2011	10/17/2010
Yankee-Rowe	0291990011	1991	12/5/1990

Table A-23. Partial loss of service water LERs.

Plant Name	LER	FY	Event Date
Cook 1	3152003003	2003	4/24/2003
Cook 2	3152003003	2003	4/24/2003
Millstone 1	2451990016	1991	10/4/1990
Wolf Creek	4821996002	1996	1/30/1996

Table A-24. BWR loss of instrument air LERs.

Plant Name	LER	FY	Event Date
Cooper	2982006004	2006	5/22/2006
Dresden 2	2371994005	1994	4/30/1994
Dresden 3	2491993004	1993	1/16/1993
Duane Arnold	3311990015	1990	9/13/1990
Fermi 2	3411990003	1990	4/10/1990
Grand Gulf	4161988013	1988	9/5/1988
Grand Gulf	4161990028	1991	12/10/1990
La Salle 2	3741992016	1993	11/16/1992
Nine Mile Pt. 2	4101988001	1988	1/20/1988
Nine Mile Pt. 2	4101990009	1990	5/14/1990
Quad Cities 2	2651988026	1989	10/15/1988
Susquehanna 1	3871989001	1989	1/4/1989

Table A-25. BWR stuck open safety relief valve LERs.

Plant Name	LER	FY	Event Date
Brunswick 2	3241990004	1990	3/13/1990
Brunswick 2	3242008002	2009	11/9/2008
Columbia 2	3971992033	1992	7/11/1992
Dresden 2	2371990006	1990	8/2/1990
Hatch 1	3212002002	2002	4/19/2002
Hope Creek	3541987047	1988	10/10/1987
La Salle 1	3731993002	1993	1/26/1993
Limerick 1	3521995008	1995	9/11/1995
Limerick 2	3532001001	2001	2/23/2001
Nine Mile Pt. 1	2202000004	2001	10/2/2000
Nine Mile Pt. 1	2202004001	2004	5/2/2004
Quad Cities 1	2541989004	1989	4/17/1989
Quad Cities 2	2651991012	1992	10/7/1991
Quad Cities 2	2651993006	1993	3/6/1993
Quad Cities 2	2652003002	2003	4/16/2003

Table A-26. BWR loss of heat sink LERs.

Plant Name	LER	FY	Event Date
Browns Ferry 2	2601994005	1994	4/18/1994
Browns Ferry 2	2601995007	1995	8/19/1995
Browns Ferry 2	2601997001	1997	4/24/1997
Browns Ferry 2	2602010003	2010	6/9/2010
Browns Ferry 3	2962013003	2013	2/25/2013
Brunswick 1	3251990017	1990	9/27/1990
Brunswick 1	3251991018	1991	7/18/1991
Brunswick 1	3251995015	1995	7/13/1995
Brunswick 1	3252004002	2004	8/14/2004
Brunswick 1	3252008007	2009	11/26/2008
Brunswick 1	3252012001	2012	2/22/2012
Brunswick 2	3241988018	1989	11/16/1988
Brunswick 2	3241989009	1989	6/17/1989
Brunswick 2	3241990009	1990	8/19/1990
Brunswick 2	3242003003	2003	4/4/2003
Brunswick 2	3242003004	2004	11/4/2003
Brunswick 2	3242006001	2007	11/1/2006
Clinton 1	4611988019	1988	7/12/1988
Clinton 1	4611989029	1989	7/14/1989
Clinton 1	4611991006	1992	11/16/1991
Clinton 1	4612000001	2000	5/17/2000
Clinton 1	4612000007	2001	12/18/2000
Columbia 2	3971988003	1988	2/4/1988
Columbia 2	3971993027	1993	8/3/1993
Columbia 2	3971998002	1998	3/11/1998
Columbia 2	3972000007	2000	9/18/2000
Columbia 2	3972008001	2008	8/21/2008
Columbia 2	3972009004	2009	8/5/2009
Cooper	2981990011	1991	10/17/1990
Dresden 2	2371987032	1988	10/20/1987
Dresden 2	2371989019	1989	7/12/1989
Dresden 2	2371990001	1990	1/5/1990
Dresden 2	2371991004	1991	2/13/1991
Dresden 2	2371991024	1991	8/26/1991
Dresden 2	2371994005	1994	4/30/1994
Dresden 2	2372004002	2004	4/24/2004
Dresden 2	2372005002	2005	3/24/2005
Dresden 2	2372006004	2006	7/4/2006
Dresden 2	2372007002	2007	5/4/2007
Dresden 3	2491988017	1989	11/27/1988
Dresden 3	2491989006	1989	4/15/1989
Dresden 3	2491993014	1993	7/10/1993
Dresden 3	2491996004	1996	5/15/1996
Dresden 3	2491998003	1998	4/9/1998
Dresden 3	2491998004	1998	5/16/1998
Dresden 3	2492000003	2000	5/4/2000

Plant Name	LER	FY	Event Date
Dresden 3	2492004003	2004	5/5/2004
Dresden 3	2492009001	2010	10/3/2009
Duane Arnold	3311989008	1989	3/5/1989
Duane Arnold	3311992018	1993	11/13/1992
Fermi 2	3411990003	1990	4/10/1990
Fermi 2	3411991004	1991	3/12/1991
Fermi 2	3411993004	1993	2/19/1993
Fermi 2	3412003002	2003	8/14/2003
Fermi 2	3412010003	2011	10/24/2010
FitzPatrick	3331996010	1996	9/16/1996
Grand Gulf	4161989012	1989	8/14/1989
Grand Gulf	4161990017	1990	9/16/1990
Grand Gulf	4161991005	1991	6/17/1991
Grand Gulf	4161995008	1995	7/12/1995
Grand Gulf	4161999003	1999	2/21/1999
Grand Gulf	4162003002	2003	4/24/2003
Grand Gulf	4162007002	2007	5/19/2007
Hatch 1	3211992021	1992	8/27/1992
Hatch 1	3211993009	1993	5/14/1993
Hatch 1	3211993012	1993	6/15/1993
Hatch 1	3211996008	1996	4/30/1996
Hatch 2	3661988006	1988	3/18/1988
Hatch 2	3661988017	1988	5/27/1988
Hatch 2	3661989005	1989	9/3/1989
Hatch 2	3661990001	1990	1/12/1990
Hatch 2	3661994007	1994	8/30/1994
Hatch 2	3661995003	1995	9/2/1995
Hatch 2	3661997007	1997	4/22/1997
Hatch 2	3661999006	1999	6/15/1999
Hope Creek	3541988012	1988	4/30/1988
Hope Creek	3541988027	1989	10/15/1988
Hope Creek	3542004010	2005	10/10/2004
Hope Creek	3542013002	2013	6/12/2013
La Salle 1	3731992003	1992	3/11/1992
La Salle 1	3731994015	1995	12/12/1994
La Salle 1	3731995014	1995	8/16/1995
La Salle 1	3731996007	1996	6/26/1996
La Salle 2	3741992012	1992	8/27/1992
La Salle 2	3742003004	2003	7/7/2003
Limerick 2	3531990015	1990	9/10/1990
Millstone 1	2451990016	1991	10/4/1990
Monticello	2631994003	1994	4/15/1994
Monticello	2631997013	1998	11/25/1997
Monticello	2631998004	1998	9/9/1998
Monticello	2631999005	1999	5/8/1999
Monticello	2632001011	2002	10/23/2001

Table A-26. (continued).

Plant Name	LER	FY	Event Date
Monticello	2632007001	2007	1/10/2007
Nine Mile Pt. 1	2201987014	1988	10/16/1987
Nine Mile Pt. 1	2201990017	1990	8/6/1990
Nine Mile Pt. 1	2201990020	1990	8/19/1990
Nine Mile Pt. 1	2201990026	1991	11/17/1990
Nine Mile Pt. 1	2202008002	2009	10/23/2008
Nine Mile Pt. 2	4101987064	1988	10/23/1987
Nine Mile Pt. 2	4101987081	1988	12/26/1987
Nine Mile Pt. 2	4101988014	1988	3/13/1988
Nine Mile Pt. 2	4101994007	1995	12/9/1994
Nine Mile Pt. 2	4101999010	1999	6/24/1999
Nine Mile Pt. 2	4102001004	2002	10/15/2001
Oyster Creek	2191990008	1990	6/25/1990
Oyster Creek	2191992009	1992	8/22/1992
Oyster Creek	2191998004	1998	3/20/1998
Oyster Creek	2192000003	2000	3/1/2000
Oyster Creek	2192003003	2003	8/14/2003
Oyster Creek	2192007001	2007	7/17/2007
Oyster Creek	2192007003	2008	12/19/2007
Oyster Creek	2192010002	2011	12/23/2010
Peach Bottom 2	2771989015	1989	7/21/1989
Peach Bottom 2	2771991022	1991	6/27/1991
Peach Bottom 2	2771992010	1992	7/4/1992
Peach Bottom 2	2772002001	2003	12/21/2002
Peach Bottom 2	2772003003	2003	7/22/2003
Peach Bottom 2	2772004003	2005	12/22/2004
Peach Bottom 3	2781990008	1990	7/27/1990
Peach Bottom 3	2781992005	1992	7/24/1992
Peach Bottom 3	2781992008	1993	10/15/1992
Peach Bottom 3	2781993004	1993	7/30/1993
Peach Bottom 3	2781995001	1995	3/23/1995
Peach Bottom 3	2781995003	1995	7/30/1995
Perry	4401987072	1988	10/27/1987
Perry	4401991027	1992	12/22/1991
Perry	4401993010	1993	3/26/1993
Perry	4402001001	2001	4/29/2001

Plant Name	LER	FY	Event Date
Pilgrim	2931989011	1989	3/4/1989
Pilgrim	2931992018	1993	12/20/1992
Pilgrim	2931993022	1993	9/10/1993
Pilgrim	2932003002	2003	5/19/2003
Quad Cities 1	2541992004	1992	2/7/1992
Quad Cities 1	2541993023	1994	12/16/1993
Quad Cities 1	2541996017	1996	8/25/1996
Quad Cities 2	2651988001	1988	1/11/1988
Quad Cities 2	2651988005	1988	3/20/1988
Quad Cities 2	2651992001	1992	1/1/1992
Quad Cities 2	2651993013	1993	6/13/1993
Quad Cities 2	2651994006	1994	8/23/1994
Quad Cities 2	2652000006	2000	5/5/2000
River Bend	4581993017	1993	8/10/1993
River Bend	4581994030	1995	12/4/1994
River Bend	4581997001	1997	5/6/1997
River Bend	4582000012	2000	8/21/2000
River Bend	4582004001	2004	8/15/2004
River Bend	4582004002	2005	10/1/2004
River Bend	4582007006	2008	11/7/2007
River Bend	4582012003	2012	5/24/2012
Susquehanna 1	3871989001	1989	1/4/1989
Susquehanna 1	3871991008	1991	7/31/1991
Susquehanna 1	3871997006	1997	2/25/1997
Vermont Yankee	2711987017	1988	11/8/1987
Vermont Yankee	2711990004	1990	3/21/1990
Vermont Yankee	2711998016	1998	6/9/1998
Vermont Yankee	2712000004	2000	9/13/2000
Vermont Yankee	2712005001	2005	7/25/2005

Table A-27. BWR general transient LERs.

Plant Name	LER	FY	Event Date
Big Rock Point	1551988002	1988	2/5/1988
Big Rock Point	1551988008	1989	10/28/1988
Big Rock Point	1551988009	1989	11/21/1988
Big Rock Point	1551989008	1989	8/22/1989
Big Rock Point	1551992009	1992	5/13/1992
Big Rock Point	1551992010	1992	6/3/1992
Big Rock Point	1551992014	1993	10/29/1992
Big Rock Point	1551994007	1994	9/30/1994
Big Rock Point	1551995007	1996	11/16/1995
Big Rock Point	1551996010	1996	9/16/1996
Big Rock Point	1551996013	1997	12/7/1996
Browns Ferry 1	2592007002	2007	5/24/2007
Browns Ferry 1	2592007005	2007	6/9/2007
Browns Ferry 1	2592007007	2007	8/11/2007
Browns Ferry 1	2592007008	2007	9/3/2007
Browns Ferry 1	2592007009	2008	10/12/2007
Browns Ferry 1	2592009001	2009	2/18/2009
Browns Ferry 1	2592013002	2013	3/19/2013
Browns Ferry 2	2601991014	1991	6/29/1991
Browns Ferry 2	2601991017	1991	9/14/1991
Browns Ferry 2	2601991018	1992	10/18/1991
Browns Ferry 2	2601991019	1992	12/8/1991
Browns Ferry 2	2601992004	1992	4/27/1992
Browns Ferry 2	2601992006	1992	7/28/1992
Browns Ferry 2	2601994004	1994	4/15/1994
Browns Ferry 2	2601994013	1995	12/2/1994
Browns Ferry 2	2601995002	1995	2/9/1995
Browns Ferry 2	2601995004	1995	3/30/1995
Browns Ferry 2	2601996005	1996	5/10/1996
Browns Ferry 2	2601996007	1997	10/29/1996
Browns Ferry 2	2601997001	1997	4/24/1997
Browns Ferry 2	2601997007	1998	10/28/1997
Browns Ferry 2	2601998003	1999	10/1/1998
Browns Ferry 2	2601999003	1999	5/15/1999
Browns Ferry 2	2601999009	1999	9/15/1999
Browns Ferry 2	2601999010	1999	9/17/1999
Browns Ferry 2	2602001003	2001	7/25/2001
Browns Ferry 2	2602002002	2002	7/27/2002
Browns Ferry 2	2602008001	2003	10/4/2002
Browns Ferry 2	2602003003	2003	3/26/2003
Browns Ferry 2	2602004001	2004	7/8/2004
Browns Ferry 2	2602005007	2005	8/5/2005
Browns Ferry 2	2602007001	2007	1/11/2007
Browns Ferry 2	2602009001	2009	2/16/2009
Browns Ferry 2	2602009007	2009	9/29/2009
Browns Ferry 2	2602012006	2013	12/22/2012

Plant Name	LER	FY	Event Date
Browns Ferry 3	2961996001	1996	2/29/1996
Browns Ferry 3	2961996002	1996	4/21/1996
Browns Ferry 3	2961996003	1996	5/1/1996
Browns Ferry 3	2961996005	1996	9/15/1996
Browns Ferry 3	2961998003	1998	4/7/1998
Browns Ferry 3	2962000001	2000	4/15/2000
Browns Ferry 3	2962000005	2000	5/24/2000
Browns Ferry 3	2962004002	2005	11/23/2004
Browns Ferry 3	2962005001	2005	2/11/2005
Browns Ferry 3	2962005002	2005	9/17/2005
Browns Ferry 3	2962005003	2006	10/31/2005
Browns Ferry 3	2962006002	2006	8/19/2006
Browns Ferry 3	2962006003	2006	8/29/2006
Browns Ferry 3	2962007001	2007	2/9/2007
Browns Ferry 3	2962007005	2008	12/31/2007
Browns Ferry 3	2962009001	2009	8/24/2009
Browns Ferry 3	2962010004	2011	12/26/2010
Browns Ferry 3	2962012004	2012	5/24/2012
Browns Ferry 3	2962012005	2012	5/29/2012
Brunswick 1	3251988023	1989	10/21/1988
Brunswick 1	3251988024	1989	11/10/1988
Brunswick 1	3251991007	1991	3/5/1991
Brunswick 1	3251991018	1991	7/18/1991
Brunswick 1	3251992003	1992	1/17/1992
Brunswick 1	3251992005	1992	2/29/1992
Brunswick 1	3251995011	1995	5/19/1995
Brunswick 1	3251995015	1995	7/13/1995
Brunswick 1	3251995018	1995	9/30/1995
Brunswick 1	3251996002	1996	1/23/1996
Brunswick 1	3251999002	1999	1/23/1999
Brunswick 1	3251999009	2000	11/5/1999
Brunswick 1	3252003001	2003	1/12/2003
Brunswick 1	3252005005	2005	7/13/2005
Brunswick 1	3252010003	2010	5/5/2010
Brunswick 2	3241988001	1988	1/2/1988
Brunswick 2	3241988018	1989	11/16/1988
Brunswick 2	3241990008	1990	8/16/1990
Brunswick 2	3241990012	1990	8/30/1990
Brunswick 2	3241990015	1990	9/27/1990
Brunswick 2	3241990016	1991	10/12/1990
Brunswick 2	3241991001	1991	1/25/1991
Brunswick 2	3241991021	1992	12/17/1991
Brunswick 2	3241992001	1992	2/2/1992
Brunswick 2	3241999002	1999	3/29/1999
Brunswick 2	3241999006	1999	6/28/1999
Brunswick 2	3241999008	1999	9/20/1999

Table A-27. (continued).

Plant Name	LER	FY	Event Date
Brunswick 2	3242000002	2000	9/22/2000
Brunswick 2	3242001001	2001	2/23/2001
Brunswick 2	3242003004	2004	11/4/2003
Brunswick 2	3242006002	2007	11/11/2006
Brunswick 2	3242006003	2007	12/25/2006
Brunswick 2	3242008001	2008	8/30/2008
Brunswick 2	3242008002	2009	11/9/2008
Brunswick 2	3242011002	2012	11/16/2011
Clinton 1	4611987060	1988	10/2/1987
Clinton 1	4611988017	1988	6/24/1988
Clinton 1	4611988019	1988	7/12/1988
Clinton 1	4611988028	1989	11/11/1988
Clinton 1	4611989022	1989	6/1/1989
Clinton 1	4611989028	1989	6/28/1989
Clinton 1	4611989032	1989	7/31/1989
Clinton 1	4611990012	1990	5/17/1990
Clinton 1	4611990013	1990	7/9/1990
Clinton 1	4611991008	1992	12/22/1991
Clinton 1	4611992001	1992	1/4/1992
Clinton 1	4611992002	1992	2/27/1992
Clinton 1	4611992010	1993	11/22/1992
Clinton 1	4611993006	1994	12/6/1993
Clinton 1	4611993007	1994	12/20/1993
Clinton 1	4611995001	1995	1/5/1995
Clinton 1	4611995005	1995	5/15/1995
Clinton 1	4611996004	1996	4/9/1996
Clinton 1	4611996008	1996	6/13/1996
Clinton 1	4612001002	2001	2/4/2001
Clinton 1	4612001003	2001	7/24/2001
Clinton 1	4612002002	2002	5/13/2002
Clinton 1	4612002003	2002	7/4/2002
Clinton 1	4612003002	2003	4/11/2003
Clinton 1	4612003003	2004	12/2/2003
Clinton 1	4612004001	2004	3/22/2004
Clinton 1	4612004003	2004	7/13/2004
Clinton 1	4612006001	2006	3/20/2006
Clinton 1	4612006003	2006	8/27/2006
Clinton 1	4612008001	2008	2/10/2008
Clinton 1	4612009005	2010	10/15/2009
Clinton 1	4612011004	2012	11/29/2011
Clinton 1	4612013002	2013	3/7/2013
Clinton 1	4612013003	2013	4/26/2013
Columbia 2	3971988006	1988	2/13/1988
Columbia 2	3971989002	1989	1/30/1989
Columbia 2	3971989028	1989	6/29/1989
Columbia 2	3971989031	1989	8/6/1989

Plant Name	LER	FY	Event Date
Columbia 2	3971989035	1989	8/17/1989
Columbia 2	3971990021	1990	9/25/1990
Columbia 2	3971990031	1991	12/7/1990
Columbia 2	3971991032	1992	11/19/1991
Columbia 2	3971991035	1992	12/20/1991
Columbia 2	3971992037	1992	8/15/1992
Columbia 2	3971993002	1993	1/21/1993
Columbia 2	3971993006	1993	2/6/1993
Columbia 2	3971993007	1993	2/10/1993
Columbia 2	3971994008	1994	4/26/1994
Columbia 2	3971995002	1995	2/18/1995
Columbia 2	3971995004	1995	2/26/1995
Columbia 2	3971995006	1995	4/5/1995
Columbia 2	3971996004	1996	6/24/1996
Columbia 2	3971997004	1997	3/27/1997
Columbia 2	3971998002	1998	3/11/1998
Columbia 2	3972000003	2000	6/26/2000
Columbia 2	3972003007	2003	6/30/2003
Columbia 2	3972004004	2004	7/30/2004
Columbia 2	3972005003	2005	6/15/2005
Columbia 2	3972006001	2007	10/31/2006
Columbia 2	3972007004	2007	6/28/2007
Columbia 2	3972008001	2008	8/21/2008
Columbia 2	3972009001	2009	2/8/2009
Columbia 2	3972009002	2009	5/8/2009
Columbia 2	3972009004	2009	8/5/2009
Columbia 2	3972009005	2010	11/7/2009
Cooper	2981988002	1988	1/28/1988
Cooper	2981988019	1988	7/15/1988
Cooper	2981988021	1988	8/25/1988
Cooper	2981989001	1989	1/25/1989
Cooper	2981989025	1989	9/28/1989
Cooper	2981990011	1991	10/17/1990
Cooper	2981993038	1994	12/14/1993
Cooper	2981994004	1994	3/2/1994
Cooper	2982000011	2001	10/14/2000
Cooper	2982003004	2003	5/26/2003
Cooper	2982003006	2004	10/28/2003
Cooper	2982003007	2004	11/26/2003
Cooper	2982005001	2005	4/15/2005
Cooper	2982005004	2005	9/23/2005
Cooper	2982006001	2006	2/26/2006
Cooper	2982007004	2007	5/19/2007
Cooper	2982008001	2008	8/9/2008
Cooper	2982009002	2010	11/6/2009
Cooper	2982009004	2010	11/11/2009

Table A-27. (continued).

Plant Name	LER	FY	Event Date
Dresden 2	2371987032	1988	10/20/1987
Dresden 2	2371989019	1989	7/12/1989
Dresden 2	2371990001	1990	1/5/1990
Dresden 2	2371991011	1991	6/9/1991
Dresden 2	2371991024	1991	8/26/1991
Dresden 2	2371991037	1992	11/13/1991
Dresden 2	2371995009	1995	3/5/1995
Dresden 2	2371996002	1996	4/18/1996
Dresden 2	2371996009	1996	5/31/1996
Dresden 2	2371997010	1997	7/28/1997
Dresden 2	2371997019	1998	12/23/1997
Dresden 2	2371998002	1998	1/13/1998
Dresden 2	2371998008	1998	4/20/1998
Dresden 2	2371998010	1998	6/20/1998
Dresden 2	2372000004	2001	11/30/2000
Dresden 2	2372001002	2001	4/3/2001
Dresden 2	2372001005	2002	11/7/2001
Dresden 2	2372003003	2003	9/30/2003
Dresden 2	2372003007	2004	12/11/2003
Dresden 2	2372004004	2004	4/28/2004
Dresden 2	2372006004	2006	7/4/2006
Dresden 2	2372007002	2007	5/4/2007
Dresden 3	2491988017	1989	11/27/1988
Dresden 3	2491989002	1989	3/30/1989
Dresden 3	2491990005	1990	3/10/1990
Dresden 3	2491991006	1991	8/17/1991
Dresden 3	2491992021	1993	10/13/1992
Dresden 3	2491992025	1993	12/25/1992
Dresden 3	2491993007	1993	2/26/1993
Dresden 3	2491993014	1993	7/10/1993
Dresden 3	2491994018	1994	8/6/1994
Dresden 3	2491995001	1995	1/9/1995
Dresden 3	2491995008	1995	5/28/1995
Dresden 3	2491995017	1995	9/28/1995
Dresden 3	2491995019	1996	10/29/1995
Dresden 3	2491999006	2000	12/11/1999
Dresden 3	2492000002	2000	5/3/2000
Dresden 3	2492001002	2001	4/27/2001
Dresden 3	2492002002	2002	7/21/2002
Dresden 3	2492004001	2004	1/24/2004
Dresden 3	2492004002	2004	1/30/2004
Dresden 3	2492009001	2010	10/3/2009
Dresden 3	2492010001	2011	10/11/2010
Duane Arnold	3311988008	1988	7/24/1988
Duane Arnold	3311989001	1989	1/18/1989
Duane Arnold	3311989003	1989	2/2/1989

Plant Name	LER	FY	Event Date
Duane Arnold	3311989008	1989	3/5/1989
Duane Arnold	3311989009	1989	6/12/1989
Duane Arnold	3311989011	1989	8/26/1989
Duane Arnold	3311990002	1990	3/29/1990
Duane Arnold	3311990004	1990	4/1/1990
Duane Arnold	3311990014	1990	9/10/1990
Duane Arnold	3311990016	1990	9/18/1990
Duane Arnold	3311990019	1991	10/19/1990
Duane Arnold	3311991003	1991	2/9/1991
Duane Arnold	3311991005	1991	6/22/1991
Duane Arnold	3311992013	1992	8/17/1992
Duane Arnold	3311992018	1993	11/13/1992
Duane Arnold	3311993010	1994	10/26/1993
Duane Arnold	3311994010	1994	7/10/1994
Duane Arnold	3311995005	1995	5/14/1995
Duane Arnold	3312000001	2000	1/5/2000
Duane Arnold	3312000002	2000	6/23/2000
Duane Arnold	3312001003	2001	8/12/2001
Duane Arnold	3312001006	2002	10/17/2001
Duane Arnold	3312009003	2003	1/4/2003
Duane Arnold	3312003001	2003	2/1/2003
Duane Arnold	3312003005	2004	11/7/2003
Duane Arnold	3312003006	2004	11/25/2003
Duane Arnold	3312006005	2007	11/6/2006
Duane Arnold	3312007006	2007	3/18/2007
Duane Arnold	3312007007	2007	4/2/2007
Duane Arnold	3312009001	2009	2/1/2009
Duane Arnold	3312009004	2010	10/8/2009
Duane Arnold	3312010003	2010	4/26/2010
Fermi 2	3411987056	1988	12/31/1987
Fermi 2	3411988019	1988	5/7/1988
Fermi 2	3411988020	1988	5/8/1988
Fermi 2	3411988021	1988	5/10/1988
Fermi 2	3411988030	1988	8/13/1988
Fermi 2	3411989006	1989	2/26/1989
Fermi 2	3411989007	1989	3/7/1989
Fermi 2	3411989036	1990	12/18/1989
Fermi 2	3411990003	1990	4/10/1990
Fermi 2	3411990011	1991	10/6/1990
Fermi 2	3411992002	1992	3/16/1992
Fermi 2	3411992012	1993	11/18/1992
Fermi 2	3411993004	1993	2/19/1993
Fermi 2	3411993007	1993	4/20/1993
Fermi 2	3411993010	1993	8/13/1993
Fermi 2	3411993013	1993	9/17/1993
Fermi 2	3411995005	1995	4/25/1995

Table A-27. (continued).

Plant Name	LER	FY	Event Date
Fermi 2	3411995006	1995	6/2/1995
Fermi 2	3411996024	1997	12/28/1996
Fermi 2	3411998001	1998	2/1/1998
Fermi 2	3411998004	1998	7/19/1998
Fermi 2	3411998005	1998	9/4/1998
Fermi 2	3411999002	1999	5/18/1999
Fermi 2	3412000004	2000	4/1/2000
Fermi 2	3412001004	2002	12/6/2001
Fermi 2	3412002004	2003	10/2/2002
Fermi 2	3412002006	2003	12/29/2002
Fermi 2	3412003002	2003	8/14/2003
Fermi 2	3412004002	2004	9/3/2004
Fermi 2	3412004004	2005	12/4/2004
Fermi 2	3412005001	2005	1/24/2005
Fermi 2	3412006002	2006	6/15/2006
Fermi 2	3412006003	2006	7/29/2006
Fermi 2	3412007002	2008	11/15/2007
Fermi 2	3412008001	2008	1/31/2008
Fermi 2	3412009001	2009	3/28/2009
Fermi 2	3412009002	2009	9/30/2009
Fermi 2	3412010001	2010	3/25/2010
Fermi 2	3412010002	2010	6/6/2010
Fermi 2	3412010003	2011	10/24/2010
Fermi 2	3412012003	2012	6/25/2012
Fermi 2	3412012005	2012	9/14/2012
Fermi 2	3412012006	2013	11/7/2012
FitzPatrick	3331987018	1988	11/8/1987
FitzPatrick	3331987020	1988	12/9/1987
FitzPatrick	3331989020	1990	11/5/1989
FitzPatrick	3331989023	1990	11/12/1989
FitzPatrick	3331990001	1990	1/19/1990
FitzPatrick	3331990009	1990	3/19/1990
FitzPatrick	3331990023	1991	10/19/1990
FitzPatrick	3331990026	1991	12/12/1990
FitzPatrick	3331990027	1991	12/15/1990
FitzPatrick	3331991006	1991	5/7/1991
FitzPatrick	3331993004	1993	2/25/1993
FitzPatrick	3331993009	1993	4/20/1993
FitzPatrick	3331993013	1993	5/25/1993
FitzPatrick	3331993020	1993	9/24/1993
FitzPatrick	3331995010	1995	5/30/1995
FitzPatrick	3331995013	1995	9/5/1995
FitzPatrick	3331996003	1996	2/22/1996
FitzPatrick	3331996010	1996	9/16/1996
FitzPatrick	3331996014	1997	12/15/1996
FitzPatrick	3331997001	1997	1/23/1997

Plant Name	LER	FY	Event Date
FitzPatrick	3331997005	1997	5/25/1997
FitzPatrick	3331998004	1998	5/1/1998
FitzPatrick	3331998008	1998	8/3/1998
FitzPatrick	3331999010	2000	10/14/1999
FitzPatrick	3331999012	2000	11/5/1999
FitzPatrick	3332000003	2000	4/1/2000
FitzPatrick	3332005005	2005	9/14/2005
FitzPatrick	3332007002	2007	9/12/2007
FitzPatrick	3332012007	2013	11/4/2012
Grand Gulf	4161988002	1988	1/10/1988
Grand Gulf	4161988006	1988	1/20/1988
Grand Gulf	4161988010	1988	3/15/1988
Grand Gulf	4161988012	1988	8/15/1988
Grand Gulf	4161988019	1989	10/10/1988
Grand Gulf	4161989006	1989	5/5/1989
Grand Gulf	4161989010	1989	7/22/1989
Grand Gulf	4161989016	1990	11/7/1989
Grand Gulf	4161989019	1990	12/30/1989
Grand Gulf	4161990011	1990	7/24/1990
Grand Gulf	4161990017	1990	9/16/1990
Grand Gulf	4161991002	1991	4/6/1991
Grand Gulf	4161991005	1991	6/17/1991
Grand Gulf	4161991007	1991	7/28/1991
Grand Gulf	4161991010	1991	8/10/1991
Grand Gulf	4161991012	1992	11/19/1991
Grand Gulf	4161992010	1992	6/6/1992
Grand Gulf	4161992013	1992	6/18/1992
Grand Gulf	4161992017	1992	8/4/1992
Grand Gulf	4161993008	1993	9/13/1993
Grand Gulf	4161994004	1994	3/26/1994
Grand Gulf	4161994011	1995	11/1/1994
Grand Gulf	4161995004	1995	3/16/1995
Grand Gulf	4161995007	1995	7/3/1995
Grand Gulf	4161995008	1995	7/12/1995
Grand Gulf	4161995010	1995	7/30/1995
Grand Gulf	4161995011	1995	9/17/1995
Grand Gulf	4161996004	1996	6/6/1996
Grand Gulf	4161996006	1997	11/27/1996
Grand Gulf	4161998001	1998	1/28/1998
Grand Gulf	4162000005	2000	9/15/2000
Grand Gulf	4162001003	2001	8/7/2001
Grand Gulf	4162002003	2002	6/22/2002
Grand Gulf	4162003002	2003	4/24/2003
Grand Gulf	4162007003	2007	8/21/2007
Grand Gulf	4162008001	2008	1/12/2008
Grand Gulf	4162008002	2008	3/21/2008

Table A-27. (continued).

Plant Name	LER	FY	Event Date
Grand Gulf	4162008005	2009	10/26/2008
Grand Gulf	4162010001	2010	3/8/2010
Grand Gulf	4162012002	2012	2/19/2012
Grand Gulf	4162012008	2013	12/29/2012
Grand Gulf	4162013001	2013	1/4/2013
Grand Gulf	4162013002	2013	1/14/2013
Grand Gulf	4162013003	2013	7/30/2013
Hatch 1	3211988003	1988	2/26/1988
Hatch 1	3211988005	1988	4/19/1988
Hatch 1	3211988009	1988	5/20/1988
Hatch 1	3211988018	1989	12/17/1988
Hatch 1	3211990013	1990	6/20/1990
Hatch 1	3211990020	1991	10/6/1990
Hatch 1	3211990021	1991	10/15/1990
Hatch 1	3211991004	1991	2/12/1991
Hatch 1	3211991007	1991	2/27/1991
Hatch 1	3211991013	1991	8/9/1991
Hatch 1	3211991017	1991	9/11/1991
Hatch 1	3211992009	1992	3/28/1992
Hatch 1	3211992014	1992	5/22/1992
Hatch 1	3211992021	1992	8/27/1992
Hatch 1	3211992024	1992	9/30/1992
Hatch 1	3211993001	1993	3/16/1993
Hatch 1	3211993009	1993	5/14/1993
Hatch 1	3211993012	1993	6/15/1993
Hatch 1	3211993013	1994	10/22/1993
Hatch 1	3211993016	1994	12/7/1993
Hatch 1	3211994003	1994	3/29/1994
Hatch 1	3211994014	1995	11/19/1994
Hatch 1	3211996001	1996	1/4/1996
Hatch 1	3211996004	1996	3/23/1996
Hatch 1	3211999003	1999	5/7/1999
Hatch 1	3212000002	2000	1/26/2000
Hatch 1	3212000004	2000	7/10/2000
Hatch 1	3212001002	2001	3/28/2001
Hatch 1	3212002001	2002	2/8/2002
Hatch 1	3212005002	2006	10/29/2005
Hatch 1	3212008003	2008	7/4/2008
Hatch 1	3212008004	2009	11/22/2008
Hatch 1	3212009004	2009	5/10/2009
Hatch 1	3212013001	2013	2/10/2013
Hatch 2	3661988006	1988	3/18/1988
Hatch 2	3661988008	1988	3/21/1988
Hatch 2	3661988011	1988	4/17/1988
Hatch 2	3661988017	1988	5/27/1988
Hatch 2	3661988018	1988	5/29/1988

Plant Name	LER	FY	Event Date
Hatch 2	3661988020	1988	8/5/1988
Hatch 2	3661988024	1989	12/25/1988
Hatch 2	3661990003	1990	3/28/1990
Hatch 2	3661991004	1991	2/14/1991
Hatch 2	3661991005	1991	2/24/1991
Hatch 2	3661992015	1992	9/16/1992
Hatch 2	3661992026	1993	11/27/1992
Hatch 2	3661993005	1993	5/21/1993
Hatch 2	3661994007	1994	8/30/1994
Hatch 2	3661995001	1995	4/11/1995
Hatch 2	3661997010	1998	11/20/1997
Hatch 2	3661999005	1999	5/5/1999
Hatch 2	3661999007	1999	6/28/1999
Hatch 2	3662001002	2002	10/26/2001
Hatch 2	3662001003	2002	12/25/2001
Hatch 2	3662005003	2005	5/23/2005
Hatch 2	3662006002	2006	4/5/2006
Hatch 2	3662007008	2007	8/7/2007
Hatch 2	3662008002	2008	3/7/2008
Hatch 2	3662009003	2009	6/20/2009
Hatch 2	3662009004	2009	6/23/2009
Hope Creek	3541987051	1988	12/8/1987
Hope Creek	3541988013	1988	5/5/1988
Hope Creek	3541988022	1988	8/26/1988
Hope Creek	3541988029	1989	11/1/1988
Hope Creek	3541989017	1989	8/30/1989
Hope Creek	3541989025	1990	12/30/1989
Hope Creek	3541990001	1990	1/6/1990
Hope Creek	3541990024	1991	11/4/1990
Hope Creek	3541990028	1991	11/17/1990
Hope Creek	3541991005	1991	2/19/1991
Hope Creek	3541991008	1991	5/7/1991
Hope Creek	3541992013	1993	12/3/1992
Hope Creek	3541993004	1993	5/16/1993
Hope Creek	3541993012	1994	12/1/1993
Hope Creek	3541994007	1994	5/15/1994
Hope Creek	3541994011	1994	8/1/1994
Hope Creek	3541994012	1994	8/30/1994
Hope Creek	3541994014	1995	10/2/1994
Hope Creek	3541994015	1995	10/7/1994
Hope Creek	3541995005	1995	3/20/1995
Hope Creek	3541997022	1997	9/10/1997
Hope Creek	3541998008	1999	11/15/1998
Hope Creek	3542002004	2002	6/22/2002
Hope Creek	3542003007	2003	9/19/2003
Hope Creek	3542003008	2004	10/4/2003

Table A-27. (continued).

Plant Name	LER	FY	Event Date
Hope Creek	3542004001	2004	1/12/2004
Hope Creek	3542007001	2007	1/29/2007
Hope Creek	3542007002	2007	5/29/2007
Hope Creek	3542009001	2009	1/17/2009
Hope Creek	3542009004	2009	5/17/2009
Hope Creek	3542013002	2013	6/12/2013
La Salle 1	3731987038	1988	12/16/1987
La Salle 1	3731989009	1989	3/2/1989
La Salle 1	3731990006	1990	3/28/1990
La Salle 1	3731990010	1990	6/26/1990
La Salle 1	3731991006	1991	5/19/1991
La Salle 1	3731993011	1993	4/23/1993
La Salle 1	3731993015	1993	9/14/1993
La Salle 1	3731994010	1994	7/5/1994
La Salle 1	3731994011	1994	7/8/1994
La Salle 1	3731995014	1995	8/16/1995
La Salle 1	3731995016	1995	9/24/1995
La Salle 1	3731996006	1996	5/12/1996
La Salle 1	3731996008	1996	6/28/1996
La Salle 1	3731998015	1998	8/19/1998
La Salle 1	3731999003	1999	9/2/1999
La Salle 1	3732001001	2001	1/31/2001
La Salle 1	3732003005	2004	11/27/2003
La Salle 1	3732006001	2006	2/20/2006
La Salle 1	3732009001	2009	5/21/2009
La Salle 1	3732011001	2011	2/1/2011
La Salle 2	3741988003	1988	3/9/1988
La Salle 2	3741988012	1989	10/14/1988
La Salle 2	3741989011	1989	8/26/1989
La Salle 2	3741990001	1990	2/6/1990
La Salle 2	3741990010	1990	9/12/1990
La Salle 2	3741991010	1991	9/6/1991
La Salle 2	3741991012	1991	9/24/1991
La Salle 2	3741991014	1992	10/29/1991
La Salle 2	3741992004	1992	4/15/1992
La Salle 2	3741992012	1992	8/27/1992
La Salle 2	3741994001	1994	1/18/1994
La Salle 2	3741994004	1994	6/21/1994
La Salle 2	3741994006	1994	8/25/1994
La Salle 2	3741994008	1995	10/19/1994
La Salle 2	3741996002	1996	2/4/1996
La Salle 2	3731996008	1996	6/29/1996
La Salle 2	3741999002	1999	8/21/1999
La Salle 2	3741999003	2000	11/16/1999
La Salle 2	3742000003	2000	6/22/2000
La Salle 2	3742000006	2001	12/1/2000

Plant Name	LER	FY	Event Date
La Salle 2	3742001001	2001	4/6/2001
La Salle 2	3742001002	2001	5/27/2001
La Salle 2	3742003001	2003	1/10/2003
La Salle 2	3742003004	2003	7/7/2003
La Salle 2	3742009001	2009	8/15/2009
La Salle 2	3742013002	2013	4/25/2013
Limerick 1	3521988012	1988	4/9/1988
Limerick 1	3521991009	1991	4/12/1991
Limerick 1	3521993011	1993	9/7/1993
Limerick 1	3521994001	1994	1/14/1994
Limerick 1	3521995002	1995	2/21/1995
Limerick 1	3521995006	1995	8/28/1995
Limerick 1	3521996013	1996	5/21/1996
Limerick 1	3521996016	1996	7/25/1996
Limerick 1	3521999005	1999	6/11/1999
Limerick 1	3522000002	2000	5/1/2000
Limerick 1	3522002003	2002	5/19/2002
Limerick 1	3522005003	2005	7/18/2005
Limerick 1	3522008002	2008	3/22/2008
Limerick 1	3522010001	2010	6/23/2010
Limerick 1	3522011002	2011	6/3/2011
Limerick 1	3522012002	2012	4/19/2012
Limerick 1	3522012005	2012	7/18/2012
Limerick 2	3531989013	1990	11/10/1989
Limerick 2	3531990012	1990	7/15/1990
Limerick 2	3531990015	1990	9/10/1990
Limerick 2	3531992012	1993	12/4/1992
Limerick 2	3531993001	1993	1/3/1993
Limerick 2	3531993005	1993	3/26/1993
Limerick 2	3521995002	1995	2/21/1995
Limerick 2	3531995008	1995	8/8/1995
Limerick 2	3531995010	1995	8/20/1995
Limerick 2	3531996004	1996	5/14/1996
Limerick 2	3531996007	1997	12/6/1996
Limerick 2	3531996009	1997	12/24/1996
Limerick 2	3531999006	2000	12/31/1999
Limerick 2	3532000001	2000	1/8/2000
Limerick 2	3532002001	2002	7/23/2002
Limerick 2	3532003001	2003	3/3/2003
Limerick 2	3532004001	2004	6/22/2004
Limerick 2	3532005004	2006	10/12/2005
Limerick 2	3532007003	2007	4/24/2007
Limerick 2	3532008002	2008	2/1/2008
Limerick 2	3532011002	2011	2/25/2011
Limerick 2	3532011004	2011	5/29/2011
Millstone 1	2451988003	1988	3/12/1988

Table A-27. (continued).

Plant Name	LER	FY	Event Date
Millstone 1	2451989005	1989	4/7/1989
Millstone 1	2451989015	1989	6/2/1989
Millstone 1	2451989021	1990	10/19/1989
Millstone 1	2451990015	1990	9/14/1990
Millstone 1	2451990016	1991	10/4/1990
Millstone 1	2451992028	1993	12/3/1992
Millstone 1	2451993018	1994	10/5/1993
Monticello	2631989009	1989	6/19/1989
Monticello	2631989038	1990	11/15/1989
Monticello	2631990017	1991	10/29/1990
Monticello	2631991014	1991	6/5/1991
Monticello	2631991019	1991	8/25/1991
Monticello	2631993006	1993	3/23/1993
Monticello	2631993008	1993	7/31/1993
Monticello	2631994003	1994	4/15/1994
Monticello	2631994004	1994	6/4/1994
Monticello	2631996006	1996	6/9/1996
Monticello	2631996007	1996	6/15/1996
Monticello	2631996011	1997	11/12/1996
Monticello	2631999004	1999	4/22/1999
Monticello	2632001011	2002	10/23/2001
Monticello	2632002001	2002	1/21/2002
Monticello	2632007001	2007	1/10/2007
Monticello	2632008005	2008	9/11/2008
Monticello	2632011008	2012	10/21/2011
Monticello	2632011009	2012	11/19/2011
Monticello	2632012003	2012	9/25/2012
Nine Mile Pt. 1	2201987014	1988	10/16/1987
Nine Mile Pt. 1	2201987024	1988	12/7/1987
Nine Mile Pt. 1	2201987028	1988	12/19/1987
Nine Mile Pt. 1	2201990017	1990	8/6/1990
Nine Mile Pt. 1	2201990020	1990	8/19/1990
Nine Mile Pt. 1	2201990019	1991	12/29/1990
Nine Mile Pt. 1	2201991002	1991	2/12/1991
Nine Mile Pt. 1	2201991008	1991	7/18/1991
Nine Mile Pt. 1	2201991012	1991	9/26/1991
Nine Mile Pt. 1	2201991014	1992	12/4/1991
Nine Mile Pt. 1	2201992004	1992	2/16/1992
Nine Mile Pt. 1	2201992008	1992	4/18/1992
Nine Mile Pt. 1	2201992003	1992	5/1/1992
Nine Mile Pt. 1	2201992009	1992	8/7/1992
Nine Mile Pt. 1	2201993002	1993	1/26/1993
Nine Mile Pt. 1	2201993006	1993	4/13/1993
Nine Mile Pt. 1	2201994002	1994	4/5/1994
Nine Mile Pt. 1	2201994004	1994	4/11/1994
Nine Mile Pt. 1	2201994005	1994	7/11/1994

Plant Name	LER	FY	Event Date
Nine Mile Pt. 1	2201994007	1995	11/2/1994
Nine Mile Pt. 1	2201995002	1995	4/19/1995
Nine Mile Pt. 1	2201996004	1996	5/20/1996
Nine Mile Pt. 1	2201996011	1997	11/5/1996
Nine Mile Pt. 1	2201999004	1999	7/23/1999
Nine Mile Pt. 1	2202001001	2001	8/22/2001
Nine Mile Pt. 1	2202003002	2003	8/14/2003
Nine Mile Pt. 1	2202004004	2004	8/30/2004
Nine Mile Pt. 1	2202005001	2005	3/7/2005
Nine Mile Pt. 1	2202005003	2005	8/18/2005
Nine Mile Pt. 1	2202008002	2009	10/23/2008
Nine Mile Pt. 1	2202009003	2010	10/5/2009
Nine Mile Pt. 1	2202010001	2011	11/10/2010
Nine Mile Pt. 1	2202011001	2011	5/2/2011
Nine Mile Pt. 1	2202012001	2012	7/17/2012
Nine Mile Pt. 1	2202012002	2012	9/20/2012
Nine Mile Pt. 1	2202012004	2013	10/29/2012
Nine Mile Pt. 1	2202012005	2013	11/3/2012
Nine Mile Pt. 2	4101987058	1988	10/1/1987
Nine Mile Pt. 2	4101988017	1988	3/21/1988
Nine Mile Pt. 2	4101988019	1988	6/2/1988
Nine Mile Pt. 2	4101988025	1988	6/22/1988
Nine Mile Pt. 2	4101988026	1988	6/28/1988
Nine Mile Pt. 2	4101988028	1988	7/11/1988
Nine Mile Pt. 2	4101988039	1988	8/6/1988
Nine Mile Pt. 2	4101988051	1988	9/22/1988
Nine Mile Pt. 2	4101989014	1989	4/13/1989
Nine Mile Pt. 2	4101989009	1989	4/22/1989
Nine Mile Pt. 2	4101989024	1989	9/8/1989
Nine Mile Pt. 2	4101989035	1990	10/13/1989
Nine Mile Pt. 2	4101989036	1990	10/18/1989
Nine Mile Pt. 2	4101989040	1990	12/1/1989
Nine Mile Pt. 2	4101990013	1990	9/5/1990
Nine Mile Pt. 2	4101991017	1991	8/13/1991
Nine Mile Pt. 2	4101991022	1992	12/7/1991
Nine Mile Pt. 2	4101992017	1992	8/22/1992
Nine Mile Pt. 2	4101992022	1993	11/4/1992
Nine Mile Pt. 2	4101993012	1994	12/4/1993
Nine Mile Pt. 2	4101994001	1994	3/12/1994
Nine Mile Pt. 2	4101995003	1995	2/14/1995
Nine Mile Pt. 2	4101995005	1995	5/30/1995
Nine Mile Pt. 2	4101995007	1995	6/5/1995
Nine Mile Pt. 2	4101995008	1995	9/1/1995
Nine Mile Pt. 2	4101999005	1999	4/24/1999
Nine Mile Pt. 2	4101999010	1999	6/24/1999
Nine Mile Pt. 2	4102000002	2000	3/3/2000

Table A-27. (continued).

Plant Name	LER	FY	Event Date
Nine Mile Pt. 2	4102000014	2000	9/17/2000
Nine Mile Pt. 2	4102001001	2001	5/18/2001
Nine Mile Pt. 2	4102001006	2002	12/2/2001
Nine Mile Pt. 2	4102001007	2002	12/15/2001
Nine Mile Pt. 2	4102002004	2003	11/11/2002
Nine Mile Pt. 2	4102002006	2003	12/16/2002
Nine Mile Pt. 2	4102003001	2003	7/24/2003
Nine Mile Pt. 2	4102006001	2006	3/9/2006
Nine Mile Pt. 2	4102010001	2010	1/7/2010
Nine Mile Pt. 2	4102011003	2011	8/11/2011
Nine Mile Pt. 2	4102012004	2012	7/12/2012
Oyster Creek	2191989011	1989	4/22/1989
Oyster Creek	2191989015	1989	5/18/1989
Oyster Creek	2191989016	1989	6/25/1989
Oyster Creek	2191989017	1989	7/11/1989
Oyster Creek	2191989021	1989	9/22/1989
Oyster Creek	2191990004	1990	2/20/1990
Oyster Creek	2191990005	1990	4/21/1990
Oyster Creek	2191991005	1991	8/22/1991
Oyster Creek	2191992009	1992	8/22/1992
Oyster Creek	2191994003	1994	4/5/1994
Oyster Creek	2191994007	1994	5/31/1994
Oyster Creek	2191995008	1996	12/18/1995
Oyster Creek	2191996005	1996	4/30/1996
Oyster Creek	2191996007	1996	9/4/1996
Oyster Creek	2191996008	1997	10/25/1996
Oyster Creek	2192000001	2000	1/21/2000
Oyster Creek	2192000003	2000	3/1/2000
Oyster Creek	2192000011	2001	11/15/2000
Oyster Creek	2192003003	2003	8/14/2003
Oyster Creek	2192003004	2003	8/22/2003
Oyster Creek	2192004003	2004	5/27/2004
Oyster Creek	2192005002	2005	6/1/2005
Oyster Creek	2192007001	2007	7/17/2007
Oyster Creek	2192008001	2009	11/28/2008
Oyster Creek	2192009003	2009	4/25/2009
Oyster Creek	2192009005	2009	7/12/2009
Oyster Creek	2192010002	2011	12/23/2010
Peach Bottom 2	2771989012	1989	5/19/1989
Peach Bottom 2	2771989015	1989	7/21/1989
Peach Bottom 2	2771989023	1990	10/5/1989
Peach Bottom 2	2771989033	1990	12/20/1989
Peach Bottom 2	2771991028	1991	8/5/1991
Peach Bottom 2	2771992006	1992	4/7/1992
Peach Bottom 2	2771992009	1992	5/20/1992
Peach Bottom 2	2771992012	1992	7/17/1992

Plant Name	LER	FY	Event Date
Peach Bottom 2	2771992015	1992	8/17/1992
Peach Bottom 2	2771993004	1993	3/2/1993
Peach Bottom 2	2771994003	1994	5/15/1994
Peach Bottom 2	2771996010	1997	10/15/1996
Peach Bottom 2	2771997009	1998	11/9/1997
Peach Bottom 2	2771999006	1999	9/30/1999
Peach Bottom 2	2772000003	2000	9/15/2000
Peach Bottom 2	2772001002	2001	7/1/2001
Peach Bottom 2	2772001004	2002	10/23/2001
Peach Bottom 2	2772003001	2003	4/12/2003
Peach Bottom 2	2772003003	2003	7/22/2003
Peach Bottom 2	2772004001	2004	2/22/2004
Peach Bottom 2	2772005001	2005	7/10/2005
Peach Bottom 3	2781990002	1990	1/28/1990
Peach Bottom 3	2781990003	1990	3/6/1990
Peach Bottom 3	2781991001	1991	1/16/1991
Peach Bottom 3	2781991010	1991	7/7/1991
Peach Bottom 3	2781992003	1992	5/4/1992
Peach Bottom 3	2781992008	1993	10/15/1992
Peach Bottom 3	2781994002	1994	2/3/1994
Peach Bottom 3	2781995003	1995	7/30/1995
Peach Bottom 3	2781995007	1996	12/2/1995
Peach Bottom 3	2781997002	1997	3/9/1997
Peach Bottom 3	2782000001	2000	8/7/2000
Perry	4401987073	1988	10/29/1987
Perry	4401988012	1988	4/27/1988
Perry	4401988015	1988	4/30/1988
Perry	4401988017	1988	5/6/1988
Perry	4401988020	1988	6/5/1988
Perry	4401988023	1988	6/8/1988
Perry	4401988024	1988	6/16/1988
Perry	4401988026	1988	6/23/1988
Perry	4401992017	1992	9/10/1992
Perry	4401993010	1993	3/26/1993
Perry	4401993015	1993	7/9/1993
Perry	4401994002	1994	1/28/1994
Perry	4401995005	1995	8/31/1995
Perry	4401995007	1995	9/2/1995
Perry	4401995008	1995	9/11/1995
Perry	4401996005	1996	5/30/1996
Perry	4401997001	1997	1/7/1997
Perry	4401997005	1997	6/5/1997
Perry	4401997016	1998	12/19/1997
Perry	4401998002	1998	7/1/1998
Perry	4402001005	2002	12/15/2001
Perry	4402002001	2002	9/22/2002

Table A-27. (continued).

Plant Name	LER	FY	Event Date
Perry	<u>4402004002</u>	2005	12/23/2004
Perry	<u>4402005001</u>	2005	1/6/2005
Perry	<u>4402006005</u>	2007	12/13/2006
Perry	<u>4402007001</u>	2007	5/15/2007
Perry	<u>4402007004</u>	2008	11/28/2007
Perry	<u>4402009001</u>	2009	6/21/2009
Perry	<u>4402009004</u>	2010	10/16/2009
Perry	<u>4402010003</u>	2010	5/11/2010
Perry	<u>4402012001</u>	2012	3/1/2012
Pilgrim	<u>2931989015</u>	1989	5/3/1989
Pilgrim	<u>2931989023</u>	1989	7/18/1989
Pilgrim	<u>2931989026</u>	1989	8/30/1989
Pilgrim	<u>2931989038</u>	1990	12/8/1989
Pilgrim	<u>2931990008</u>	1990	5/13/1990
Pilgrim	<u>2931990013</u>	1990	9/2/1990
Pilgrim	<u>2931992016</u>	1993	12/13/1992
Pilgrim	<u>2931993004</u>	1993	3/13/1993
Pilgrim	<u>2931993014</u>	1993	5/31/1993
Pilgrim	<u>2931994005</u>	1994	8/29/1994
Pilgrim	<u>2931995003</u>	1995	3/24/1995
Pilgrim	<u>2931996005</u>	1996	4/19/1996
Pilgrim	<u>2931997003</u>	1997	2/15/1997
Pilgrim	<u>2931997026</u>	1998	12/6/1997
Pilgrim	<u>2931999008</u>	1999	8/5/1999
Pilgrim	<u>2931999009</u>	1999	9/13/1999
Pilgrim	<u>2932001007</u>	2002	12/27/2001
Pilgrim	<u>2932003001</u>	2003	2/21/2003
Pilgrim	<u>2932003003</u>	2003	6/1/2003
Pilgrim	<u>2932006001</u>	2006	3/13/2006
Pilgrim	<u>2932007005</u>	2007	7/10/2007
Pilgrim	<u>2932008006</u>	2009	12/19/2008
Pilgrim	<u>2932011003</u>	2011	5/10/2011
Pilgrim	<u>2932012002</u>	2012	5/22/2012
Pilgrim	<u>2932013001</u>	2013	1/10/2013
Quad Cities 1	<u>2541988016</u>	1989	12/5/1988
Quad Cities 1	<u>2541989003</u>	1989	4/12/1989
Quad Cities 1	<u>2541989010</u>	1989	6/29/1989
Quad Cities 1	<u>2541990004</u>	1990	3/10/1990
Quad Cities 1	<u>2541991025</u>	1992	12/11/1991
Quad Cities 1	<u>2541992004</u>	1992	2/7/1992
Quad Cities 1	<u>2541993023</u>	1994	12/16/1993
Quad Cities 1	<u>2541994008</u>	1994	8/20/1994
Quad Cities 1	<u>2541998018</u>	1998	6/27/1998
Quad Cities 1	<u>2541998022</u>	1998	9/30/1998
Quad Cities 1	<u>2541999002</u>	1999	5/21/1999
Quad Cities 1	<u>2542000010</u>	2001	12/6/2000

Plant Name	LER	FY	Event Date
Quad Cities 1	<u>2542005005</u>	2005	6/17/2005
Quad Cities 1	<u>2542006002</u>	2006	2/22/2006
Quad Cities 1	<u>2542010002</u>	2010	8/12/2010
Quad Cities 1	<u>2542011002</u>	2011	6/13/2011
Quad Cities 2	<u>2651987020</u>	1988	12/10/1987
Quad Cities 2	<u>2651988001</u>	1988	1/11/1988
Quad Cities 2	<u>2651988005</u>	1988	3/20/1988
Quad Cities 2	<u>2651989001</u>	1989	4/6/1989
Quad Cities 2	<u>2651989005</u>	1990	10/12/1989
Quad Cities 2	<u>2651990010</u>	1991	10/15/1990
Quad Cities 2	<u>2651992001</u>	1992	1/1/1992
Quad Cities 2	<u>2651993001</u>	1993	1/7/1993
Quad Cities 2	<u>2651993005</u>	1993	1/29/1993
Quad Cities 2	<u>2651993013</u>	1993	6/13/1993
Quad Cities 2	<u>2651993024</u>	1994	12/2/1993
Quad Cities 2	<u>2651994005</u>	1994	6/21/1994
Quad Cities 2	<u>2651994006</u>	1994	8/23/1994
Quad Cities 2	<u>2651995005</u>	1995	8/25/1995
Quad Cities 2	<u>2651998003</u>	1998	6/28/1998
Quad Cities 2	<u>2652000007</u>	2000	5/22/2000
Quad Cities 2	<u>2652000008</u>	2000	7/18/2000
Quad Cities 2	<u>2652002002</u>	2002	4/5/2002
Quad Cities 2	<u>2652004003</u>	2004	3/30/2004
Quad Cities 2	<u>2652007001</u>	2007	2/28/2007
Quad Cities 2	<u>2652010002</u>	2010	8/17/2010
Quad Cities 2	<u>2652012003</u>	2012	4/18/2012
River Bend	<u>4581988002</u>	1988	1/10/1988
River Bend	<u>4581988003</u>	1988	1/28/1988
River Bend	<u>4581988007</u>	1988	2/21/1988
River Bend	<u>4581988018</u>	1988	8/25/1988
River Bend	<u>4581988021</u>	1988	9/6/1988
River Bend	<u>4581989007</u>	1989	2/20/1989
River Bend	<u>4581989008</u>	1989	2/25/1989
River Bend	<u>4581989035</u>	1989	9/30/1989
River Bend	<u>4581989042</u>	1990	12/1/1989
River Bend	<u>4581990008</u>	1990	3/15/1990
River Bend	<u>4581990014</u>	1990	4/7/1990
River Bend	<u>4581990047</u>	1991	12/12/1990
River Bend	<u>4581992001</u>	1992	2/15/1992
River Bend	<u>4581992005</u>	1992	3/5/1992
River Bend	<u>4581992026</u>	1993	11/24/1992
River Bend	<u>4581993024</u>	1994	10/14/1993
River Bend	<u>4581994023</u>	1994	9/8/1994
River Bend	<u>4581994028</u>	1995	10/28/1994
River Bend	<u>4581994030</u>	1995	12/4/1994
River Bend	<u>4581995012</u>	1996	12/19/1995

Table A-27. (continued).

Plant Name	LER	FY	Event Date
River Bend	4581996001	1996	1/4/1996
River Bend	4581996012	1996	6/6/1996
River Bend	4581997001	1997	5/6/1997
River Bend	4581997005	1997	8/22/1997
River Bend	4581999014	2000	10/29/1999
River Bend	4582001001	2001	4/21/2001
River Bend	4582002001	2002	9/18/2002
River Bend	4582003001	2003	2/22/2003
River Bend	4582003008	2003	9/22/2003
River Bend	4582004001	2004	8/15/2004
River Bend	4582004002	2005	10/1/2004
River Bend	4582004005	2005	12/10/2004
River Bend	4582005001	2005	1/15/2005
River Bend	4582006004	2006	4/15/2006
River Bend	4582007002	2007	5/4/2007
River Bend	4582007005	2007	9/26/2007
River Bend	4582007006	2008	11/7/2007
River Bend	4582008002	2008	3/5/2008
River Bend	4582009002	2009	9/20/2009
River Bend	4582011003	2012	12/23/2011
River Bend	4582012002	2012	5/21/2012
River Bend	4582012003	2012	5/24/2012
Susquehanna 1	3871988006	1988	3/4/1988
Susquehanna 1	3871988010	1988	6/18/1988
Susquehanna 1	3871989002	1989	1/12/1989
Susquehanna 1	3871989027	1990	12/24/1989
Susquehanna 1	3871991008	1991	7/31/1991
Susquehanna 1	3871992017	1993	11/12/1992
Susquehanna 1	3871993008	1993	7/12/1993
Susquehanna 1	3871996006	1996	8/1/1996
Susquehanna 1	3871998016	1999	10/3/1998
Susquehanna 1	3871999003	1999	7/1/1999
Susquehanna 1	3872002004	2002	4/22/2002
Susquehanna 1	3872003006	2003	9/24/2003
Susquehanna 1	3872004003	2004	4/21/2004
Susquehanna 1	3872006004	2006	6/15/2006
Susquehanna 1	3872006006	2007	11/25/2006
Susquehanna 1	3872010002	2010	4/22/2010
Susquehanna 1	3872010003	2010	7/16/2010
Susquehanna 1	3872011002	2011	1/25/2011
Susquehanna 1	3872013002	2013	6/7/2013
Susquehanna 2	3881990002	1990	2/6/1990
Susquehanna 2	3881990005	1990	5/28/1990

Plant Name	LER	FY	Event Date
Susquehanna 2	3881991012	1991	8/6/1991
Susquehanna 2	3881994002	1994	1/20/1994
Susquehanna 2	3881995005	1995	4/15/1995
Susquehanna 2	3881996004	1996	7/14/1996
Susquehanna 2	3881998009	1998	6/29/1998
Susquehanna 2	3881998010	1998	7/2/1998
Susquehanna 2	3881999003	1999	6/8/1999
Susquehanna 2	3882002004	2002	9/30/2002
Susquehanna 2	3872002006	2003	10/3/2002
Susquehanna 2	3882005003	2005	4/28/2005
Susquehanna 2	3882005005	2005	6/6/2005
Susquehanna 2	3882011003	2011	8/19/2011
Susquehanna 2	3882012002	2013	11/9/2012
Susquehanna 2	3882012003	2013	12/16/2012
Susquehanna 2	3882012004	2013	12/19/2012
Susquehanna 2	3882013003	2013	9/14/2013
Vermont Yankee	2711987015	1988	10/3/1987
Vermont Yankee	2711987017	1988	11/8/1987
Vermont Yankee	2711988007	1988	6/18/1988
Vermont Yankee	2711988008	1988	6/24/1988
Vermont Yankee	2711988009	1988	7/3/1988
Vermont Yankee	2711990004	1990	3/21/1990
Vermont Yankee	2711990009	1990	6/1/1990
Vermont Yankee	2711990015	1991	11/4/1990
Vermont Yankee	2711991005	1991	3/13/1991
Vermont Yankee	2711991014	1991	6/15/1991
Vermont Yankee	2711994004	1994	4/10/1994
Vermont Yankee	2711995021	1996	12/8/1995
Vermont Yankee	2711997008	1997	4/24/1997
Vermont Yankee	2711997023	1998	11/25/1997
Vermont Yankee	2711998016	1998	6/9/1998
Vermont Yankee	2712001001	2001	3/19/2001
Vermont Yankee	2712004003	2004	6/18/2004
Vermont Yankee	2712005001	2005	7/25/2005
Vermont Yankee	2712007003	2007	8/30/2007
Vermont Yankee	2712010001	2010	5/26/2010

Table A-28. PWR loss of instrument air LERs.

Plant Name	LER	FY	Event Date
Beaver Valley 1	3342001001	2001	6/22/2001
Beaver Valley 1	3342001004	2002	12/7/2001
Braidwood 1	4561988025	1989	11/15/1988
Braidwood 2	4571988019	1988	7/24/1988
Braidwood 2	4561988025	1989	11/15/1988
Davis-Besse	3461987015	1988	12/7/1987
Fort Calhoun	2851990026	1991	11/19/1990
Millstone 2	3362006002	2006	2/23/2006
Palo Verde 3	5301992001	1992	1/24/1992
Prairie Island 2	3061996002	1996	4/18/1996
San Onofre 2	3612007001	2007	6/20/2007
Sequoiah 1	3271997012	1997	8/1/1997
Surry 1	2801990006	1990	7/1/1990
Turkey Point 3	2502003002	2003	1/27/2003
Vogtle 1	4241988043	1989	12/15/1988
Vogtle 2	4252009001	2010	12/23/2009

Table A-29. PWR steam generator tube rupture LERs.

Plant Name	LER	FY	Event Date
Indian Point 2	2472000001	2000	2/15/2000
McGuire 1	3691989004	1989	3/7/1989
Palo Verde 2	5291993001	1993	3/14/1993

Table A-30. PWR stuck open safety relief valve LERs.

Plant Name	LER	FY	Event Date
Calvert Cliffs 1	3171994007	1994	7/19/1994
Fort Calhoun	2851992023	1992	7/3/1992

Table A-31. PWR loss of heat sink LERs.

Plant Name	LER	FY	Event Date
Arkansas 1	3131994002	1994	4/11/1994
Arkansas 2	3681989006	1989	4/18/1989
Beaver Valley 1	3341989007	1989	5/18/1989
Beaver Valley 1	3342003001	2003	2/24/2003
Beaver Valley 2	4121993002	1993	1/30/1993
Braidwood 1	4561990018	1990	9/29/1990
Braidwood 1	4561994012	1994	8/11/1994
Braidwood 2	4572010003	2010	8/16/2010
Callaway	4831990007	1990	6/11/1990
Callaway	4831995005	1995	8/16/1995
Callaway	4832000002	2000	2/13/2000
Calvert Cliffs 1	3171997009	1998	10/24/1997
Calvert Cliffs 1	3172000005	2000	9/10/2000
Calvert Cliffs 1	3172004001	2004	3/20/2004
Calvert Cliffs 2	3181992003	1992	6/24/1992
Calvert Cliffs 2	3181995002	1995	1/13/1995
Calvert Cliffs 2	3182004001	2004	1/23/2004
Calvert Cliffs 2	3182010001	2010	2/18/2010
Catawba 1	4131994001	1994	1/11/1994
Catawba 2	4141989003	1989	2/21/1989
Cook 1	3152003003	2003	4/24/2003
Cook 1	3152008006	2008	9/20/2008
Cook 2	3161992007	1992	7/2/1992
Cook 2	3152003003	2003	4/24/2003
Crystal River 3	3021988024	1989	10/28/1988
Davis-Besse	3461989005	1989	5/30/1989
Diablo Canyon 1	2751996012	1996	8/10/1996
Diablo Canyon 1	2751999009	2000	10/28/1999
Diablo Canyon 2	3231989005	1989	4/16/1989
Diablo Canyon 2	3231994012	1995	12/19/1994
Farley 1	3481989006	1990	11/12/1989
Farley 2	3641994001	1994	8/5/1994
Farley 2	3641999001	1999	6/12/1999
Fort Calhoun	2851996002	1996	3/28/1996
Ginna	2442003002	2003	8/14/2003
Ginna	2442007002	2007	3/16/2007
Harris	4001987062	1988	11/7/1987
Harris	4001989001	1989	1/16/1989
Harris	4001989004	1989	2/7/1989
Harris	4001992007	1992	7/12/1992
Harris	4001992010	1992	7/17/1992
Harris	4001995011	1996	11/5/1995
Kewaunee	3051992020	1993	11/1/1992
Kewaunee	3052006012	2007	10/30/2006
McGuire 2	3701989002	1989	3/14/1989
McGuire 2	3701993008	1994	12/27/1993

Plant Name	LER	FY	Event Date
McGuire 2	3691997009	1997	9/6/1997
McGuire 2	3702001001	2001	7/18/2001
Millstone 2	3361991012	1992	11/6/1991
Millstone 2	3362001004	2001	5/7/2001
Millstone 2	3362010001	2010	2/26/2010
Millstone 3	4231988014	1988	4/13/1988
Millstone 3	4231988024	1989	10/22/1988
Millstone 3	4231990011	1990	3/30/1990
Millstone 3	4231990013	1990	4/16/1990
Millstone 3	4231990014	1990	5/10/1990
Millstone 3	4231990030	1991	12/31/1990
Millstone 3	4232005002	2005	4/17/2005
Millstone 3	4232005003	2005	9/29/2005
Millstone 3	4232011003	2012	11/20/2011
North Anna 1	3381988002	1988	1/8/1988
Oconee 1	2691994002	1994	2/26/1994
Palisades	2552005001	2005	1/9/2005
Palisades	2552011007	2011	9/25/2011
Palo Verde 1	5281995012	1996	11/26/1995
Palo Verde 1	5281999001	1999	3/10/1999
Palo Verde 1	5282004006	2004	6/14/2004
Palo Verde 1	5282005005	2005	8/26/2005
Palo Verde 2	5292000001	2000	8/26/2000
Palo Verde 2	5282004006	2004	6/14/2004
Palo Verde 3	5301989001	1989	3/3/1989
Palo Verde 3	5301994007	1994	8/30/1994
Palo Verde 3	5282004006	2004	6/14/2004
Point Beach 1	2662005008	2006	12/13/2005
Point Beach 1	2662010002	2010	7/26/2010
Point Beach 2	3012001001	2001	2/6/2001
Point Beach 2	3012004002	2004	5/5/2004
Prairie Island 2	3062001004	2001	5/9/2001
Prairie Island 2	3062001005	2002	10/31/2001
Salem 1	2721993011	1993	6/8/1993
Salem 1	2722001008	2001	9/24/2001
Salem 1	2722006001	2006	3/8/2006
Salem 2	3111988014	1988	6/22/1988
Salem 2	3111989013	1989	6/10/1989
San Onofre 2	3612002003	2002	6/30/2002
San Onofre 2	3612009001	2009	9/13/2009
San Onofre 3	3621987017	1988	10/11/1987
San Onofre 3	3621990002	1990	2/23/1990
San Onofre 3	3621993004	1993	7/5/1993
San Onofre 3	3622004001	2004	6/4/2004
Seabrook	4431991002	1991	3/30/1991
Seabrook	4431994001	1994	1/25/1994

Table A-31. (continued).

Plant Name	LER	FY	Event Date
Sequoyah 1	3272009003	2009	3/26/2009
Sequoyah 2	3282000001	2000	1/18/2000
Sequoyah 2	3272009003	2009	3/26/2009
Sequoyah 2	3282013001	2013	2/24/2013
South Texas 1	4981988049	1988	8/26/1988
St. Lucie 1	3351999003	1999	8/23/1999
St. Lucie 1	3352011001	2011	8/22/2011
St. Lucie 1	3352012003	2012	3/31/2012
Surry 1	2801990006	1990	7/1/1990
Surry 2	2811991007	1991	8/2/1991
Turkey Point 3	2502005005	2006	10/15/2005
Turkey Point 3	2502013002	2013	2/11/2013

Plant Name	LER	FY	Event Date
Turkey Point 4	2511997002	1997	4/23/1997
Vogtle 1	4242009003	2010	12/9/2009
Vogtle 2	4251996008	1997	10/23/1996
Vogtle 2	4251998005	1998	6/9/1998
Waterford 3	3821990003	1990	3/29/1990
Waterford 3	3821991011	1991	5/28/1991
Waterford 3	3821991019	1991	8/25/1991
Waterford 3	3821991022	1992	11/17/1991
Waterford 3	3822005005	2006	11/11/2005
Wolf Creek	4821995001	1995	3/8/1995
Zion 1	2951991016	1992	11/7/1991
Zion 2	3041990010	1990	9/7/1990

Table A-32. PWR general transient LERs.

Plant Name	LER	FY	Event Date
Arkansas 1	3131988003	1988	2/17/1988
Arkansas 1	3131989002	1989	1/20/1989
Arkansas 1	3131989018	1989	5/1/1989
Arkansas 1	3131989037	1990	11/10/1989
Arkansas 1	3131989038	1990	11/14/1989
Arkansas 1	3131991001	1991	1/10/1991
Arkansas 1	3131993001	1993	3/5/1993
Arkansas 1	3131995005	1995	4/20/1995
Arkansas 1	3131995009	1995	7/15/1995
Arkansas 1	3131996005	1996	5/19/1996
Arkansas 1	3131996007	1996	9/12/1996
Arkansas 1	3131998005	1999	12/28/1998
Arkansas 1	3132000004	2000	3/14/2000
Arkansas 1	3132001001	2001	1/5/2001
Arkansas 1	3132001004	2001	7/24/2001
Arkansas 1	3132002002	2003	10/4/2002
Arkansas 1	3132003001	2003	8/29/2003
Arkansas 1	3132005003	2006	12/26/2005
Arkansas 1	3132008001	2009	12/20/2008
Arkansas 1	3132009001	2009	2/5/2009
Arkansas 1	3132009002	2009	2/7/2009
Arkansas 1	3132010004	2010	4/25/2010
Arkansas 2	3681987008	1988	11/14/1987
Arkansas 2	3681988020	1989	12/1/1988
Arkansas 2	3681989024	1990	12/31/1989
Arkansas 2	3681990014	1990	6/26/1990
Arkansas 2	3681990019	1990	8/21/1990
Arkansas 2	3681990020	1990	9/28/1990
Arkansas 2	3681991005	1991	2/1/1991
Arkansas 2	3681995002	1995	9/1/1995
Arkansas 2	3681995003	1995	9/2/1995
Arkansas 2	3682001002	2002	11/1/2001
Arkansas 2	3682002002	2003	12/19/2002
Arkansas 2	3682009001	2009	3/13/2009
Arkansas 2	3682009005	2010	12/8/2009
Arkansas 2	3682012001	2012	8/8/2012
Arkansas 2	3132013001	2013	3/31/2013
Beaver Valley 1	3341988007	1988	6/7/1988
Beaver Valley 1	3341988008	1988	6/9/1988
Beaver Valley 1	3341988009	1988	6/11/1988
Beaver Valley 1	3341989001	1989	1/17/1989
Beaver Valley 1	3341989002	1989	2/13/1989
Beaver Valley 1	3341989007	1989	5/18/1989
Beaver Valley 1	3341989018	1990	12/27/1989
Beaver Valley 1	3341990007	1990	3/30/1990
Beaver Valley 1	3341991022	1991	7/20/1991

Plant Name	LER	FY	Event Date
Beaver Valley 1	3341991023	1991	7/27/1991
Beaver Valley 1	3341992009	1993	10/9/1992
Beaver Valley 1	3341993013	1994	10/12/1993
Beaver Valley 1	3341994005	1994	6/1/1994
Beaver Valley 1	3341994008	1994	7/19/1994
Beaver Valley 1	3341996008	1996	5/31/1996
Beaver Valley 1	3341997005	1997	3/19/1997
Beaver Valley 1	3341997025	1997	8/7/1997
Beaver Valley 1	3341998028	1998	8/11/1998
Beaver Valley 1	3341999001	1999	1/23/1999
Beaver Valley 1	3341999010	1999	9/6/1999
Beaver Valley 1	3342000005	2000	4/17/2000
Beaver Valley 1	3342000006	2000	7/5/2000
Beaver Valley 1	3342001003	2002	11/6/2001
Beaver Valley 1	3342002002	2003	11/11/2002
Beaver Valley 1	3342003001	2003	2/24/2003
Beaver Valley 1	3342003007	2004	11/13/2003
Beaver Valley 1	3342006004	2006	9/7/2006
Beaver Valley 2	4121987026	1988	10/8/1987
Beaver Valley 2	4121987028	1988	10/14/1987
Beaver Valley 2	4121987029	1988	10/15/1987
Beaver Valley 2	4121987032	1988	10/24/1987
Beaver Valley 2	4121987034	1988	10/29/1987
Beaver Valley 2	4121987035	1988	11/10/1987
Beaver Valley 2	4121987036	1988	11/17/1987
Beaver Valley 2	4121988002	1988	1/27/1988
Beaver Valley 2	4121988007	1988	4/4/1988
Beaver Valley 2	4121988009	1988	7/27/1988
Beaver Valley 2	4121988013	1988	9/20/1988
Beaver Valley 2	4121989003	1989	2/12/1989
Beaver Valley 2	4121990008	1990	7/2/1990
Beaver Valley 2	4121991005	1992	11/26/1991
Beaver Valley 2	4121993002	1993	1/30/1993
Beaver Valley 2	3341994005	1994	6/1/1994
Beaver Valley 2	4121995006	1995	8/13/1995
Beaver Valley 2	4121996004	1996	8/30/1996
Beaver Valley 2	4121997001	1997	1/6/1997
Beaver Valley 2	3341997005	1997	3/19/1997
Beaver Valley 2	4122001001	2001	3/17/2001
Beaver Valley 2	4122003003	2004	10/14/2003
Beaver Valley 2	4122006001	2006	4/2/2006
Beaver Valley 2	4122011002	2011	4/9/2011
Braidwood 1	4561987057	1988	10/9/1987
Braidwood 1	4561987060	1988	12/6/1987
Braidwood 1	4561988016	1988	8/11/1988
Braidwood 1	4561989004	1989	3/6/1989

Table A-32. (continued).

Plant Name	LER	FY	Event Date	Plant Name	LER	FY	Event Date
Braidwood 1	4561989006	1989	7/18/1989	Braidwood 2	4572007001	2007	8/23/2007
Braidwood 1	4561990001	1990	1/12/1990	Braidwood 2	4572008002	2009	12/27/2008
Braidwood 1	4561990008	1990	6/8/1990	Braidwood 2	4572009001	2009	4/24/2009
Braidwood 1	4561990018	1990	9/29/1990	Braidwood 2	4572009002	2009	7/30/2009
Braidwood 1	4561990021	1991	12/1/1990	Braidwood 2	4572010003	2010	8/16/2010
Braidwood 1	4561990023	1991	12/30/1990	Byron 1	4541988002	1988	4/18/1988
Braidwood 1	4561991012	1992	11/6/1991	Byron 1	4541988004	1988	7/16/1988
Braidwood 1	4561993001	1993	1/7/1993	Byron 1	4541988005	1988	8/4/1988
Braidwood 1	4561994012	1994	8/11/1994	Byron 1	4541989002	1989	1/31/1989
Braidwood 1	4561995004	1995	4/9/1995	Byron 1	4541990006	1990	5/3/1990
Braidwood 1	4562007001	2007	6/27/2007	Byron 1	4541990011	1990	8/19/1990
Braidwood 1	4562010001	2010	8/16/2010	Byron 1	4541992001	1992	1/29/1992
Braidwood 1	4562010004	2010	9/20/2010	Byron 1	4541994009	1994	9/8/1994
Braidwood 2	4571988012	1988	6/20/1988	Byron 1	4541996011	1996	7/2/1996
Braidwood 2	4571988013	1988	6/21/1988	Byron 1	4541996017	1996	9/11/1996
Braidwood 2	4571988014	1988	6/22/1988	Byron 1	4541999003	1999	5/13/1999
Braidwood 2	4571988016	1988	6/24/1988	Byron 1	4542002003	2003	11/7/2002
Braidwood 2	4571988018	1988	7/2/1988	Byron 2	4551987018	1988	10/1/1987
Braidwood 2	4571988020	1988	9/4/1988	Byron 2	4551987019	1988	10/2/1987
Braidwood 2	4571988022	1988	9/19/1988	Byron 2	4551988001	1988	2/12/1988
Braidwood 2	4571988026	1988	9/23/1988	Byron 2	4551988004	1988	5/6/1988
Braidwood 2	4561988023	1989	10/17/1988	Byron 2	4551988006	1988	6/2/1988
Braidwood 2	4571988029	1989	10/25/1988	Byron 2	4551988009	1988	7/15/1988
Braidwood 2	4571988031	1989	11/5/1988	Byron 2	4551988012	1989	12/15/1988
Braidwood 2	4571988028	1989	11/17/1988	Byron 2	4551990001	1990	1/18/1990
Braidwood 2	4571989002	1989	5/11/1989	Byron 2	4551991005	1992	11/7/1991
Braidwood 2	4561989006	1989	7/18/1989	Byron 2	4551992003	1992	6/10/1992
Braidwood 2	4571989004	1989	9/7/1989	Byron 2	4551993003	1993	5/11/1993
Braidwood 2	4571990010	1990	6/9/1990	Byron 2	4551993008	1994	11/23/1993
Braidwood 2	4571991003	1991	8/1/1991	Byron 2	4551994002	1994	9/23/1994
Braidwood 2	4571991006	1992	12/1/1991	Byron 2	4541996007	1996	5/23/1996
Braidwood 2	4571992001	1992	2/25/1992	Byron 2	4551997003	1998	10/10/1997
Braidwood 2	4571992002	1992	3/15/1992	Byron 2	4552000001	2000	1/13/2000
Braidwood 2	4571992006	1992	9/10/1992	Byron 2	4552000002	2000	7/26/2000
Braidwood 2	4571992007	1993	11/14/1992	Byron 2	4552001002	2001	6/26/2001
Braidwood 2	4571993007	1994	10/3/1993	Byron 2	4552005001	2006	10/19/2005
Braidwood 2	4571994003	1994	4/5/1994	Byron 2	4552012001	2012	2/6/2012
Braidwood 2	4571994005	1994	8/2/1994	Byron 2	4552013001	2013	3/20/2013
Braidwood 2	4571998001	1998	1/26/1998	Callaway	4831987032	1988	11/8/1987
Braidwood 2	4571999001	1999	4/14/1999	Callaway	4831988001	1988	1/4/1988
Braidwood 2	4571999003	1999	5/19/1999	Callaway	4831988004	1988	2/13/1988
Braidwood 2	4572000002	2000	4/15/2000	Callaway	4831988005	1988	4/17/1988
Braidwood 2	4572001001	2001	5/19/2001	Callaway	4831988006	1988	4/21/1988
Braidwood 2	4572003004	2004	12/3/2003	Callaway	4831988007	1988	5/2/1988
Braidwood 2	4572004002	2005	12/22/2004	Callaway	4831988010	1988	9/2/1988
Braidwood 2	4572005002	2005	3/28/2005	Callaway	4831989006	1989	5/29/1989

Table A-32. (continued).

Plant Name	LER	FY	Event Date	Plant Name	LER	FY	Event Date
Callaway	4831989008	1989	6/23/1989	Calvert Cliffs 2	3181987009	1988	12/21/1987
Callaway	4831990005	1990	5/1/1990	Calvert Cliffs 2	3181988002	1988	1/22/1988
Callaway	4831990016	1991	11/24/1990	Calvert Cliffs 2	3181988004	1988	4/27/1988
Callaway	4831990017	1991	12/30/1990	Calvert Cliffs 2	3181992001	1992	1/2/1992
Callaway	4831991006	1992	11/5/1991	Calvert Cliffs 2	3181992006	1992	8/17/1992
Callaway	4831992002	1992	1/22/1992	Calvert Cliffs 2	3181992007	1992	9/29/1992
Callaway	4831992007	1992	5/23/1992	Calvert Cliffs 2	3181993003	1993	6/25/1993
Callaway	4831992010	1992	9/20/1992	Calvert Cliffs 2	3181994001	1994	1/12/1994
Callaway	4831995004	1995	6/8/1995	Calvert Cliffs 2	3181994004	1994	8/10/1994
Callaway	4831995005	1995	8/16/1995	Calvert Cliffs 2	3181994005	1994	9/24/1994
Callaway	4831996001	1996	4/2/1996	Calvert Cliffs 2	3181994006	1995	10/27/1994
Callaway	4832000002	2000	2/13/2000	Calvert Cliffs 2	3181995002	1995	1/13/1995
Callaway	4832001003	2001	3/9/2001	Calvert Cliffs 2	3181995003	1995	1/15/1995
Callaway	4832002014	2003	12/14/2002	Calvert Cliffs 2	3181995005	1995	5/24/1995
Callaway	4832004002	2004	1/27/2004	Calvert Cliffs 2	3181996001	1996	2/27/1996
Callaway	4832004003	2004	2/3/2004	Calvert Cliffs 2	3181996005	1997	11/17/1996
Callaway	4832004005	2004	2/15/2004	Calvert Cliffs 2	3182003003	2003	5/28/2003
Callaway	4832005001	2005	1/19/2005	Calvert Cliffs 2	3182004001	2004	1/23/2004
Callaway	4832006004	2006	5/12/2006	Calvert Cliffs 2	3182006001	2007	11/16/2006
Callaway	4832007002	2007	3/9/2007	Calvert Cliffs 2	3182013003	2013	5/8/2013
Callaway	4832008005	2009	11/11/2008	Calvert Cliffs 2	3182013004	2013	5/21/2013
Callaway	4832008006	2009	12/11/2008	Catawba 1	4131989008	1989	3/5/1989
Callaway	4832008008	2009	12/14/2008	Catawba 1	4131989017	1989	6/26/1989
Callaway	4832013008	2013	7/26/2013	Catawba 1	4131989022	1989	8/23/1989
Calvert Cliffs 1	3171987015	1988	11/11/1987	Catawba 1	4131991013	1991	6/20/1991
Calvert Cliffs 1	3171988006	1988	7/15/1988	Catawba 1	4131991015	1991	7/10/1991
Calvert Cliffs 1	3171988009	1988	8/24/1988	Catawba 1	4131991021	1992	10/2/1991
Calvert Cliffs 1	3171988012	1989	11/14/1988	Catawba 1	4131993008	1993	7/18/1993
Calvert Cliffs 1	3171991003	1992	10/1/1991	Catawba 1	4132000001	2000	2/13/2000
Calvert Cliffs 1	3171993003	1993	6/10/1993	Catawba 1	4132001001	2001	1/17/2001
Calvert Cliffs 1	3171993004	1993	6/11/1993	Catawba 1	4132003001	2003	2/4/2003
Calvert Cliffs 1	3171994001	1994	1/24/1994	Catawba 1	4132003005	2003	8/29/2003
Calvert Cliffs 1	3171994006	1994	6/16/1994	Catawba 1	4132004002	2004	2/22/2004
Calvert Cliffs 1	3171994007	1994	7/19/1994	Catawba 1	4132004004	2005	12/5/2004
Calvert Cliffs 1	3171995002	1995	6/16/1995	Catawba 1	4132012001	2012	4/4/2012
Calvert Cliffs 1	3171995005	1996	11/9/1995	Catawba 2	4141987029	1988	11/3/1987
Calvert Cliffs 1	3171995006	1996	11/16/1995	Catawba 2	4141988012	1988	3/9/1988
Calvert Cliffs 1	3171999004	1999	7/24/1999	Catawba 2	4141988019	1988	5/27/1988
Calvert Cliffs 1	3172000001	2000	1/14/2000	Catawba 2	4141988020	1988	5/28/1988
Calvert Cliffs 1	3172002003	2002	7/24/2002	Catawba 2	4141988021	1988	6/3/1988
Calvert Cliffs 1	3172005002	2005	3/1/2005	Catawba 2	4141988022	1988	6/6/1988
Calvert Cliffs 1	3172006004	2007	12/12/2006	Catawba 2	4141988023	1988	6/20/1988
Calvert Cliffs 1	3172010001	2010	2/18/2010	Catawba 2	4141988025	1988	6/26/1988
Calvert Cliffs 1	3172010003	2010	5/12/2010	Catawba 2	4141988028	1988	9/29/1988
Calvert Cliffs 1	3172011001	2011	8/27/2011	Catawba 2	4141989001	1989	1/12/1989
Calvert Cliffs 2	3181987008	1988	11/22/1987	Catawba 2	4141989003	1989	2/21/1989

Table A-32. (continued).

Plant Name	LER	FY	Event Date	Plant Name	LER	FY	Event Date
Catawba 2	4141990013	1991	10/7/1990	Comanche Peak 1	4452012003	2013	11/2/2012
Catawba 2	4141991008	1991	5/29/1991	Comanche Peak 2	4461993003	1993	5/4/1993
Catawba 2	4141992001	1992	1/15/1992	Comanche Peak 2	4461993005	1993	5/20/1993
Catawba 2	4141992006	1993	12/14/1992	Comanche Peak 2	4461993011	1994	11/17/1993
Catawba 2	4141993003	1993	9/25/1993	Comanche Peak 2	4461994003	1994	3/5/1994
Catawba 2	4141994003	1994	7/10/1994	Comanche Peak 2	4461994010	1994	6/27/1994
Catawba 2	4141994005	1994	8/30/1994	Comanche Peak 2	4461994012	1994	8/15/1994
Catawba 2	4141994006	1994	9/13/1994	Comanche Peak 2	4461994014	1995	10/7/1994
Catawba 2	4141994007	1995	10/18/1994	Comanche Peak 2	4451995002	1995	5/5/1995
Catawba 2	4141995001	1995	2/21/1995	Comanche Peak 2	4461995004	1996	12/5/1995
Catawba 2	4141995004	1995	4/27/1995	Comanche Peak 2	4461996003	1996	2/23/1996
Catawba 2	4141997005	1997	6/26/1997	Comanche Peak 2	4461996006	1996	9/18/1996
Catawba 2	4141997006	1997	7/26/1997	Comanche Peak 2	4461996007	1997	10/18/1996
Catawba 2	4141999006	2000	12/30/1999	Comanche Peak 2	4461997002	1998	10/25/1997
Catawba 2	4142000003	2000	6/5/2000	Comanche Peak 2	4461998002	1998	3/8/1998
Catawba 2	4142001003	2002	12/7/2001	Comanche Peak 2	4461999002	1999	1/3/1999
Catawba 2	4142004002	2005	10/28/2004	Comanche Peak 2	4462001001	2001	7/18/2001
Comanche Peak 1	4451990009	1990	4/21/1990	Comanche Peak 2	4462002001	2002	6/6/2002
Comanche Peak 1	4451990017	1990	5/27/1990	Comanche Peak 2	4452003003	2003	5/15/2003
Comanche Peak 1	4451990023	1990	8/8/1990	Comanche Peak 2	4462003001	2003	7/9/2003
Comanche Peak 1	4451990025	1990	8/25/1990	Comanche Peak 2	4462003005	2004	12/22/2003
Comanche Peak 1	4451990027	1990	9/7/1990	Comanche Peak 2	4462006002	2007	10/27/2006
Comanche Peak 1	4451990028	1990	9/8/1990	Comanche Peak 2	4462006003	2007	10/29/2006
Comanche Peak 1	4451990029	1990	9/10/1990	Comanche Peak 2	4462008001	2008	3/16/2008
Comanche Peak 1	4451991002	1991	1/23/1991	Comanche Peak 2	4462011002	2011	5/19/2011
Comanche Peak 1	4451991004	1991	2/10/1991	Comanche Peak 2	4462012002	2013	11/17/2012
Comanche Peak 1	4451991008	1991	3/17/1991	Cook 1	3151987021	1988	10/13/1987
Comanche Peak 1	4451991020	1991	7/13/1991	Cook 1	3151988001	1988	1/13/1988
Comanche Peak 1	4451991023	1992	10/3/1991	Cook 1	3151988011	1989	10/19/1988
Comanche Peak 1	4451992001	1992	1/8/1992	Cook 1	3151988013	1989	11/23/1988
Comanche Peak 1	4451992009	1992	5/8/1992	Cook 1	3151989001	1989	1/16/1989
Comanche Peak 1	4451992022	1993	10/12/1992	Cook 1	3151989003	1989	3/18/1989
Comanche Peak 1	4451993001	1993	1/18/1993	Cook 1	3151991004	1991	5/12/1991
Comanche Peak 1	4451993002	1993	1/24/1993	Cook 1	3151992012	1993	10/28/1992
Comanche Peak 1	4451993007	1993	6/26/1993	Cook 1	3151995003	1995	7/14/1995
Comanche Peak 1	4451993011	1994	12/24/1993	Cook 1	3151995012	1996	12/7/1995
Comanche Peak 1	4451994001	1994	2/1/1994	Cook 1	3151996002	1996	3/17/1996
Comanche Peak 1	4451994006	1995	11/29/1994	Cook 1	3151996004	1996	9/22/1996
Comanche Peak 1	4451995002	1995	5/5/1995	Cook 1	3152001001	2001	2/15/2001
Comanche Peak 1	4451995003	1995	6/11/1995	Cook 1	3152002005	2002	6/14/2002
Comanche Peak 1	4451995007	1996	11/19/1995	Cook 1	3152003001	2003	1/15/2003
Comanche Peak 1	4451996001	1996	1/17/1996	Cook 1	3152003003	2003	4/24/2003
Comanche Peak 1	4451996007	1996	8/9/1996	Cook 1	3152005001	2005	4/26/2005
Comanche Peak 1	4451997009	1998	10/27/1997	Cook 1	3152007001	2007	8/28/2007
Comanche Peak 1	4452003003	2003	5/15/2003	Cook 1	3152008001	2008	2/2/2008
Comanche Peak 1	4452010001	2010	1/9/2010	Cook 1	3152008006	2008	9/20/2008

Table A-32. (continued).

Plant Name	LER	FY	Event Date	Plant Name	LER	FY	Event Date
Cook 1	3152011001	2011	9/7/2011	Crystal River 3	3022009001	2009	1/27/2009
Cook 2	3161987013	1988	10/10/1987	Crystal River 3	3022009003	2009	8/24/2009
Cook 2	3161989014	1989	8/14/1989	Davis-Besse	3461988028	1989	12/17/1988
Cook 2	3161990004	1990	6/11/1990	Davis-Besse	3461989003	1989	1/18/1989
Cook 2	3161990012	1991	12/12/1990	Davis-Besse	3461990002	1990	1/26/1990
Cook 2	3161990013	1991	12/15/1990	Davis-Besse	3461990016	1991	12/13/1990
Cook 2	3161991004	1991	3/13/1991	Davis-Besse	3461992002	1992	3/1/1992
Cook 2	3161991010	1992	11/15/1991	Davis-Besse	3461993003	1993	5/20/1993
Cook 2	3161993007	1993	8/2/1993	Davis-Besse	3461993005	1994	10/8/1993
Cook 2	3161993008	1993	8/27/1993	Davis-Besse	3461997010	1997	5/4/1997
Cook 2	3161994001	1994	2/21/1994	Davis-Besse	3461998002	1998	4/10/1998
Cook 2	3161994005	1994	8/15/1994	Davis-Besse	3461998010	1998	9/24/1998
Cook 2	3161994008	1995	12/11/1994	Davis-Besse	3461998012	1999	10/18/1998
Cook 2	3161995002	1995	2/23/1995	Davis-Besse	3462004002	2004	8/4/2004
Cook 2	3161995004	1995	8/26/1995	Davis-Besse	3462006003	2006	9/6/2006
Cook 2	3161995005	1995	8/29/1995	Davis-Besse	3462013001	2013	6/29/2013
Cook 2	3161995006	1995	9/8/1995	Diablo Canyon 1	2751987023	1988	12/13/1987
Cook 2	3161996005	1996	5/8/1996	Diablo Canyon 1	2751988002	1988	1/8/1988
Cook 2	3161997001	1997	3/11/1997	Diablo Canyon 1	2751988020	1988	7/10/1988
Cook 2	3162001004	2002	10/27/2001	Diablo Canyon 1	2751988021	1988	7/12/1988
Cook 2	3162002005	2002	5/12/2002	Diablo Canyon 1	2751988025	1988	8/30/1988
Cook 2	3162002006	2002	7/22/2002	Diablo Canyon 1	2751988026	1988	9/1/1988
Cook 2	3162003002	2003	2/5/2003	Diablo Canyon 1	2751989009	1990	10/6/1989
Cook 2	3152003003	2003	4/24/2003	Diablo Canyon 1	2751990014	1991	12/5/1990
Cook 2	3162003005	2004	12/30/2003	Diablo Canyon 1	2751990017	1991	12/24/1990
Cook 2	3162004001	2004	3/29/2004	Diablo Canyon 1	2751991002	1991	2/1/1991
Cook 2	3162004002	2004	4/8/2004	Diablo Canyon 1	2751991007	1991	4/23/1991
Cook 2	3162005001	2006	11/8/2005	Diablo Canyon 1	2751991008	1991	4/24/1991
Cook 2	3162009001	2009	7/26/2009	Diablo Canyon 1	2751991009	1991	5/17/1991
Cook 2	3162012002	2012	4/30/2012	Diablo Canyon 1	2751992002	1992	3/6/1992
Cook 2	3162013001	2013	7/28/2013	Diablo Canyon 1	2751992004	1992	4/25/1992
Crystal River 3	3021988006	1988	2/28/1988	Diablo Canyon 1	2751993011	1994	12/26/1993
Crystal River 3	3021991003	1991	4/20/1991	Diablo Canyon 1	2751994020	1995	12/14/1994
Crystal River 3	3021991014	1992	11/25/1991	Diablo Canyon 1	2751995009	1995	9/6/1995
Crystal River 3	3021991017	1992	12/2/1991	Diablo Canyon 1	2751995017	1996	12/13/1995
Crystal River 3	3021991018	1992	12/8/1991	Diablo Canyon 1	2751996012	1996	8/10/1996
Crystal River 3	3021992027	1993	12/29/1992	Diablo Canyon 1	2751996017	1997	11/22/1996
Crystal River 3	3021993009	1993	9/18/1993	Diablo Canyon 1	2751999006	1999	9/22/1999
Crystal River 3	3021996017	1996	5/31/1996	Diablo Canyon 1	2751999009	2000	10/28/1999
Crystal River 3	3021998003	1998	2/11/1998	Diablo Canyon 1	2752000011	2001	11/5/2000
Crystal River 3	3021998009	1998	8/27/1998	Diablo Canyon 1	2752000012	2001	11/20/2000
Crystal River 3	3022002002	2003	11/7/2002	Diablo Canyon 1	2752002004	2002	6/3/2002
Crystal River 3	3022003005	2004	11/5/2003	Diablo Canyon 2	3231987024	1988	11/7/1987
Crystal River 3	3022004003	2004	9/6/2004	Diablo Canyon 2	3231988002	1988	3/3/1988
Crystal River 3	3022005003	2006	10/29/2005	Diablo Canyon 2	3231988010	1988	9/1/1988
Crystal River 3	3022008003	2008	8/24/2008	Diablo Canyon 2	3231989005	1989	4/16/1989

Table A-32. (continued).

Plant Name	LER	FY	Event Date	Plant Name	LER	FY	Event Date
Diablo Canyon 2	3231989007	1989	7/16/1989	Farley 2	3641992002	1992	3/6/1992
Diablo Canyon 2	3231989008	1989	8/28/1989	Farley 2	3641992005	1992	5/12/1992
Diablo Canyon 2	3231993001	1993	1/30/1993	Farley 2	3641992006	1992	5/15/1992
Diablo Canyon 2	2751994020	1995	12/14/1994	Farley 2	3641992007	1992	5/25/1992
Diablo Canyon 2	3231995002	1995	9/23/1995	Farley 2	3641992008	1992	5/26/1992
Diablo Canyon 2	2751996012	1996	8/10/1996	Farley 2	3641992010	1993	10/20/1992
Diablo Canyon 2	3231997002	1997	3/29/1997	Farley 2	3641993004	1994	12/2/1993
Diablo Canyon 2	3231997003	1997	7/2/1997	Farley 2	3641994003	1995	12/18/1994
Diablo Canyon 2	3231997005	1998	10/24/1997	Farley 2	3641994004	1995	12/25/1994
Diablo Canyon 2	3231998005	1999	12/1/1998	Farley 2	3641995007	1995	6/25/1995
Diablo Canyon 2	2751999009	2000	10/28/1999	Farley 2	3641995008	1996	11/28/1995
Diablo Canyon 2	3232002002	2002	2/9/2002	Farley 2	3642000004	2001	11/16/2000
Diablo Canyon 2	3232006004	2007	12/12/2006	Farley 2	3642001001	2001	6/23/2001
Diablo Canyon 2	3232008001	2008	8/16/2008	Farley 2	3642001002	2001	6/26/2001
Diablo Canyon 2	3232008002	2009	10/21/2008	Farley 2	3642003001	2004	11/10/2003
Diablo Canyon 2	3232011001	2011	3/26/2011	Farley 2	3642007001	2008	10/3/2007
Diablo Canyon 2	3232012002	2013	10/11/2012	Farley 2	3642010002	2010	5/22/2010
Diablo Canyon 2	3232013005	2013	7/10/2013	Fort Calhoun	2851989019	1989	9/24/1989
Farley 1	3481988021	1989	10/21/1988	Fort Calhoun	2851992014	1992	5/14/1992
Farley 1	3481989006	1990	11/12/1989	Fort Calhoun	2851992023	1992	7/3/1992
Farley 1	3481990005	1990	7/20/1990	Fort Calhoun	2851992028	1992	8/22/1992
Farley 1	3481991006	1991	5/24/1991	Fort Calhoun	2851993011	1993	6/24/1993
Farley 1	3481991007	1991	6/29/1991	Fort Calhoun	2851993018	1994	12/6/1993
Farley 1	3481991008	1991	8/2/1991	Fort Calhoun	2851994001	1994	2/11/1994
Farley 1	3481991009	1991	8/19/1991	Fort Calhoun	2851995003	1995	5/24/1995
Farley 1	3481991010	1992	10/3/1991	Fort Calhoun	2851995005	1995	8/24/1995
Farley 1	3481992008	1993	12/13/1992	Fort Calhoun	2852003003	2003	9/12/2003
Farley 1	3481995001	1995	1/13/1995	Fort Calhoun	2852005001	2005	2/26/2005
Farley 1	3481995005	1995	6/11/1995	Fort Calhoun	2852008001	2008	3/15/2008
Farley 1	3481998004	1998	9/9/1998	Fort Calhoun	2852010006	2011	12/23/2010
Farley 1	3481999002	1999	5/27/1999	Ginna	2441988003	1988	3/10/1988
Farley 1	3482000006	2000	5/28/2000	Ginna	2441988005	1988	6/1/1988
Farley 1	3482002001	2002	5/3/2002	Ginna	2441989004	1989	6/1/1989
Farley 1	3482002002	2003	10/15/2002	Ginna	2441990007	1990	5/10/1990
Farley 1	3482004001	2004	3/1/2004	Ginna	2441990010	1990	6/9/1990
Farley 1	3482008004	2009	11/19/2008	Ginna	2441990012	1990	9/26/1990
Farley 1	3482013001	2013	6/11/2013	Ginna	2441990013	1991	12/11/1990
Farley 2	3641987009	1988	12/3/1987	Ginna	2441990016	1991	12/12/1990
Farley 2	3641989008	1989	5/27/1989	Ginna	2441990019	1991	12/21/1990
Farley 2	3641989012	1990	10/18/1989	Ginna	2441992002	1992	2/3/1992
Farley 2	3641989013	1990	10/19/1989	Ginna	2441992003	1992	2/29/1992
Farley 2	3641989015	1990	11/18/1989	Ginna	2441993006	1994	11/10/1993
Farley 2	3641991001	1991	4/1/1991	Ginna	2441994007	1994	4/27/1994
Farley 2	3641991004	1991	4/20/1991	Ginna	2441995008	1995	8/25/1995
Farley 2	3641991005	1991	8/6/1991	Ginna	2441996002	1996	3/7/1996
Farley 2	3641992001	1992	1/22/1992	Ginna	2441996012	1996	8/20/1996

Table A-32. (continued).

Plant Name	LER	FY	Event Date	Plant Name	LER	FY	Event Date
Ginna	2441999007	1999	4/23/1999	Harris	4002003005	2003	8/17/2003
Ginna	2441999008	1999	4/27/1999	Harris	4002004003	2004	5/6/2004
Ginna	2442000005	2001	10/21/2000	Harris	4002005002	2005	5/1/2005
Ginna	2442002001	2002	2/5/2002	Harris	4002006003	2006	9/19/2006
Ginna	2442003002	2003	8/14/2003	Harris	4002007003	2007	9/28/2007
Ginna	2442003005	2004	10/15/2003	Harris	4002008002	2008	8/11/2008
Ginna	2442007001	2007	1/27/2007	Harris	4002010002	2010	11/15/2009
Ginna	2442007002	2007	3/16/2007	Indian Point 2	2471988002	1988	1/25/1988
Ginna	2442009002	2010	12/30/2009	Indian Point 2	2471988006	1988	6/17/1988
Ginna	2442011003	2012	10/11/2011	Indian Point 2	2471988018	1989	11/22/1988
Ginna	2442013002	2013	7/24/2013	Indian Point 2	2471988019	1989	11/26/1988
Haddam Neck	2131988012	1988	4/30/1988	Indian Point 2	2471989013	1990	12/13/1989
Haddam Neck	2131990018	1990	9/3/1990	Indian Point 2	2471991001	1991	1/7/1991
Haddam Neck	2131990020	1990	9/20/1990	Indian Point 2	2471991013	1991	7/25/1991
Haddam Neck	2131992009	1992	3/12/1992	Indian Point 2	2471992002	1992	1/27/1992
Haddam Neck	2131993002	1993	3/23/1993	Indian Point 2	2471992007	1992	4/13/1992
Haddam Neck	2131994009	1994	3/28/1994	Indian Point 2	2471992018	1992	9/26/1992
Haddam Neck	2131994018	1994	7/11/1994	Indian Point 2	2471995001	1995	1/17/1995
Haddam Neck	2131995016	1995	7/27/1995	Indian Point 2	2471995016	1995	6/12/1995
Harris	4001987062	1988	11/7/1987	Indian Point 2	2471996003	1996	3/5/1996
Harris	4001987063	1988	11/8/1987	Indian Point 2	2471996012	1996	5/23/1996
Harris	4001988007	1988	3/9/1988	Indian Point 2	2471996015	1996	8/19/1996
Harris	4001988032	1989	10/30/1988	Indian Point 2	2471996016	1996	8/22/1996
Harris	4001989003	1989	2/6/1989	Indian Point 2	2471997002	1997	1/26/1997
Harris	4001989004	1989	2/7/1989	Indian Point 2	2471997018	1997	7/26/1997
Harris	4001989005	1989	2/22/1989	Indian Point 2	2471997021	1997	8/23/1997
Harris	4001989006	1989	3/14/1989	Indian Point 2	2471999015	1999	8/31/1999
Harris	4001991010	1991	6/3/1991	Indian Point 2	2472001007	2002	12/26/2001
Harris	4001992009	1992	7/15/1992	Indian Point 2	2472003003	2003	4/28/2003
Harris	4001995010	1996	10/12/1995	Indian Point 2	2472003004	2003	8/3/2003
Harris	4001995011	1996	11/5/1995	Indian Point 2	2472004001	2004	9/1/2004
Harris	4001996008	1996	4/25/1996	Indian Point 2	2472004002	2004	9/24/2004
Harris	4001996018	1996	9/3/1996	Indian Point 2	2472004005	2005	11/26/2004
Harris	4001997001	1997	1/31/1997	Indian Point 2	2472006001	2006	3/1/2006
Harris	4001997016	1997	6/8/1997	Indian Point 2	2472006003	2006	8/23/2006
Harris	4001997019	1997	7/20/1997	Indian Point 2	2472006005	2007	11/15/2006
Harris	4001998007	1999	10/23/1998	Indian Point 2	2472007004	2007	2/28/2007
Harris	4001999002	1999	1/14/1999	Indian Point 2	2472008001	2008	3/23/2008
Harris	4001999004	1999	3/12/1999	Indian Point 2	2472008003	2008	4/21/2008
Harris	4001999009	2000	12/14/1999	Indian Point 2	2472009002	2009	4/3/2009
Harris	4002000005	2000	6/20/2000	Indian Point 2	2472009005	2010	11/2/2009
Harris	4002002001	2002	1/2/2002	Indian Point 2	2472010001	2010	1/11/2010
Harris	4002002002	2002	7/13/2002	Indian Point 2	2472010007	2010	9/3/2010
Harris	4002002003	2002	8/15/2002	Indian Point 2	2472010009	2011	11/7/2010
Harris	4002003001	2003	5/18/2003	Indian Point 2	2472012006	2012	6/6/2012
Harris	4002003003	2003	6/14/2003	Indian Point 2	2472013001	2013	2/13/2013

Table A-32. (continued).

Plant Name	LER	FY	Event Date	Plant Name	LER	FY	Event Date
Indian Point 3	2861987012	1988	12/22/1987	Kewaunee	3052001004	2001	6/20/2001
Indian Point 3	2861988002	1988	3/31/1988	Kewaunee	3052005016	2006	11/28/2005
Indian Point 3	2861988005	1988	6/12/1988	Kewaunee	3052006012	2007	10/30/2006
Indian Point 3	2861988006	1989	10/9/1988	Kewaunee	3052006013	2007	11/10/2006
Indian Point 3	2861989015	1990	10/19/1989	Kewaunee	3052007001	2007	1/12/2007
Indian Point 3	2861990004	1990	6/29/1990	Kewaunee	3052007004	2007	2/27/2007
Indian Point 3	2861991003	1991	12/27/1990	Maine Yankee	3091988001	1988	1/5/1988
Indian Point 3	2861991004	1991	3/20/1991	Maine Yankee	3091988010	1989	12/16/1988
Indian Point 3	2861991005	1991	3/22/1991	Maine Yankee	3091989001	1989	1/10/1989
Indian Point 3	2861992013	1992	9/3/1992	Maine Yankee	3091989003	1989	4/5/1989
Indian Point 3	2861992015	1992	9/15/1992	Maine Yankee	3091991005	1991	4/29/1991
Indian Point 3	2861995012	1995	6/29/1995	Maine Yankee	3091991010	1992	10/5/1991
Indian Point 3	2861995018	1995	9/14/1995	Maine Yankee	3091991012	1992	11/22/1991
Indian Point 3	2861996009	1996	4/2/1996	Maine Yankee	3091992001	1992	2/8/1992
Indian Point 3	2861997005	1997	5/14/1997	Maine Yankee	3091994008	1994	5/18/1994
Indian Point 3	2861997024	1997	9/10/1997	Maine Yankee	3091994011	1994	7/16/1994
Indian Point 3	2861997025	1997	9/15/1997	Maine Yankee	3091995001	1995	1/14/1995
Indian Point 3	2861998006	1998	8/30/1998	Maine Yankee	3091996003	1996	2/13/1996
Indian Point 3	2861999003	1999	3/9/1999	Maine Yankee	3091996031	1997	10/9/1996
Indian Point 3	2862000007	2000	6/4/2000	McGuire 1	3691987036	1988	12/28/1987
Indian Point 3	2862000008	2000	6/9/2000	McGuire 1	3691988001	1988	1/7/1988
Indian Point 3	2862002003	2003	11/15/2002	McGuire 1	3691988005	1988	3/23/1988
Indian Point 3	2862003001	2003	1/13/2003	McGuire 1	3691988007	1988	4/16/1988
Indian Point 3	2862003003	2003	6/22/2003	McGuire 1	3691988013	1988	6/20/1988
Indian Point 3	2862005002	2005	5/6/2005	McGuire 1	3691989022	1989	8/26/1989
Indian Point 3	2862005004	2005	6/10/2005	McGuire 1	3691990027	1991	10/13/1990
Indian Point 3	2862006001	2006	7/6/2006	McGuire 1	3691990032	1991	11/17/1990
Indian Point 3	2862006002	2006	7/21/2006	McGuire 1	3691991004	1991	2/19/1991
Indian Point 3	2862007002	2007	4/6/2007	McGuire 1	3691992009	1992	6/25/1992
Indian Point 3	2862009003	2009	5/15/2009	McGuire 1	3691992008	1992	7/26/1992
Indian Point 3	2862009004	2009	5/28/2009	McGuire 1	3691993009	1994	11/6/1993
Indian Point 3	2862009006	2009	8/10/2009	McGuire 1	3691994004	1994	5/12/1994
Indian Point 3	2862009007	2009	8/27/2009	McGuire 1	3691995001	1995	1/29/1995
Indian Point 3	2862010002	2010	9/9/2010	McGuire 1	3691995005	1995	9/27/1995
Indian Point 3	2862012004	2013	10/29/2012	McGuire 1	3691995006	1996	10/1/1995
Kewaunee	3051988004	1988	4/12/1988	McGuire 1	3691996001	1996	2/3/1996
Kewaunee	3051988006	1988	5/2/1988	McGuire 1	3691997009	1997	9/6/1997
Kewaunee	3051989016	1990	12/27/1989	McGuire 1	3691998002	1998	2/9/1998
Kewaunee	3051992020	1993	11/1/1992	McGuire 1	3692000004	2000	5/25/2000
Kewaunee	3051993001	1993	1/29/1993	McGuire 1	3692002001	2002	3/4/2002
Kewaunee	3051995003	1995	5/16/1995	McGuire 1	3692005006	2006	12/17/2005
Kewaunee	3051995005	1995	9/5/1995	McGuire 1	3692008002	2008	6/26/2008
Kewaunee	3051996002	1996	3/31/1996	McGuire 1	3692010003	2010	6/12/2010
Kewaunee	3051996003	1996	4/2/1996	McGuire 1	3692011002	2011	1/20/2011
Kewaunee	3051998005	1998	2/24/1998	McGuire 1	3692013001	2013	2/21/2013
Kewaunee	3052000009	2000	6/6/2000	McGuire 2	3701987019	1988	11/5/1987

Table A-32. (continued).

Plant Name	LER	FY	Event Date	Plant Name	LER	FY	Event Date
McGuire 2	3701987021	1988	11/30/1987	Millstone 2	3362009001	2009	7/3/2009
McGuire 2	3701988001	1988	1/12/1988	Millstone 2	3362010001	2010	2/26/2010
McGuire 2	3701988008	1988	7/31/1988	Millstone 2	3362010002	2010	5/22/2010
McGuire 2	3701989001	1989	3/3/1989	Millstone 2	3362010003	2011	11/28/2010
McGuire 2	3701989002	1989	3/14/1989	Millstone 2	3362011002	2011	6/20/2011
McGuire 2	3701989003	1989	4/6/1989	Millstone 3	4231988009	1988	2/10/1988
McGuire 2	3701991007	1991	7/14/1991	Millstone 3	4231988014	1988	4/13/1988
McGuire 2	3701991010	1991	9/25/1991	Millstone 3	4231988023	1989	10/6/1988
McGuire 2	3701991012	1992	11/8/1991	Millstone 3	4231988024	1989	10/22/1988
McGuire 2	3701992004	1992	3/21/1992	Millstone 3	4231988028	1989	12/29/1988
McGuire 2	3701992006	1992	4/9/1992	Millstone 3	4231989008	1989	5/6/1989
McGuire 2	3701992007	1992	5/20/1992	Millstone 3	4231989009	1989	5/11/1989
McGuire 2	3701992009	1992	8/5/1992	Millstone 3	4231990005	1990	1/18/1990
McGuire 2	3701992010	1992	8/24/1992	Millstone 3	4231990009	1990	3/9/1990
McGuire 2	3701993001	1993	2/22/1993	Millstone 3	4231990011	1990	3/30/1990
McGuire 2	3701993002	1993	3/9/1993	Millstone 3	4231990013	1990	4/16/1990
McGuire 2	3701993008	1994	12/27/1993	Millstone 3	4231990014	1990	5/10/1990
McGuire 2	3701996003	1996	5/22/1996	Millstone 3	4231990019	1990	6/6/1990
McGuire 2	3701997002	1997	7/11/1997	Millstone 3	4231991014	1991	6/9/1991
McGuire 2	3691997009	1997	9/6/1997	Millstone 3	4231992011	1992	4/5/1992
McGuire 2	3701998001	1998	2/22/1998	Millstone 3	4231992027	1993	11/5/1992
McGuire 2	3701999004	1999	7/15/1999	Millstone 3	4231992029	1993	11/20/1992
McGuire 2	3702000002	2001	11/15/2000	Millstone 3	4231993004	1993	3/31/1993
McGuire 2	3702002002	2002	8/22/2002	Millstone 3	4231994011	1994	9/8/1994
Millstone 2	3361987012	1988	11/16/1987	Millstone 3	4231998038	1998	9/15/1998
Millstone 2	3361990006	1990	5/8/1990	Millstone 3	4231998043	1999	10/28/1998
Millstone 2	3361990012	1990	8/27/1990	Millstone 3	4231998044	1999	11/11/1998
Millstone 2	3361991001	1991	1/10/1991	Millstone 3	4231998045	1999	12/11/1998
Millstone 2	3361993004	1993	2/23/1993	Millstone 3	4232003001	2003	12/23/2002
Millstone 2	3361993012	1993	5/24/1993	Millstone 3	4232005002	2005	4/17/2005
Millstone 2	3361993013	1993	6/3/1993	Millstone 3	4232005005	2006	12/1/2005
Millstone 2	3361993019	1993	8/12/1993	Millstone 3	4232008003	2009	10/11/2008
Millstone 2	3361994009	1994	4/23/1994	Millstone 3	4232009002	2010	12/19/2009
Millstone 2	3361999009	1999	5/25/1999	Millstone 3	4232010002	2010	5/17/2010
Millstone 2	3362000001	2000	1/27/2000	North Anna 1	3381987020	1988	11/23/1987
Millstone 2	3362000003	2000	2/11/2000	North Anna 1	3381988005	1988	1/13/1988
Millstone 2	3362000010	2000	6/4/2000	North Anna 1	3381988013	1988	3/19/1988
Millstone 2	3362001003	2001	4/29/2001	North Anna 1	3381988020	1988	8/6/1988
Millstone 2	3362001004	2001	5/7/2001	North Anna 1	3381989005	1989	2/25/1989
Millstone 2	3362002002	2002	4/19/2002	North Anna 1	3381989014	1989	7/19/1989
Millstone 2	3362002005	2002	8/7/2002	North Anna 1	3381989017	1990	12/5/1989
Millstone 2	3362003002	2003	3/7/2003	North Anna 1	3381990001	1990	1/23/1990
Millstone 2	3362003006	2004	11/28/2003	North Anna 1	3381991017	1991	8/8/1991
Millstone 2	3362004001	2004	3/6/2004	North Anna 1	3381995001	1995	1/27/1995
Millstone 2	3362004002	2004	3/15/2004	North Anna 1	3381996005	1996	8/27/1996
Millstone 2	3362008003	2008	5/22/2008	North Anna 1	3381996010	1997	10/24/1996

Table A-32. (continued).

Plant Name	LER	FY	Event Date	Plant Name	LER	FY	Event Date
North Anna 1	3382000004	2000	5/7/2000	Oconee 1	2692010002	2010	8/7/2010
North Anna 1	3382003003	2003	4/19/2003	Oconee 2	2701988003	1988	8/26/1988
North Anna 1	3382003004	2003	6/11/2003	Oconee 2	2701989002	1989	2/3/1989
North Anna 1	3382007001	2007	1/3/2007	Oconee 2	2701989003	1989	2/5/1989
North Anna 1	3382011003	2011	8/23/2011	Oconee 2	2701989004	1989	4/3/1989
North Anna 2	3391990010	1991	11/2/1990	Oconee 2	2701993005	1993	8/25/1993
North Anna 2	3391991009	1991	9/20/1991	Oconee 2	2701993007	1994	10/24/1993
North Anna 2	3391992001	1992	1/29/1992	Oconee 2	2701994002	1994	4/6/1994
North Anna 2	3391992007	1992	8/6/1992	Oconee 2	2701995002	1995	4/14/1995
North Anna 2	3391993002	1993	4/16/1993	Oconee 2	2701997002	1997	7/6/1997
North Anna 2	3391993003	1993	4/24/1993	Oconee 2	2701998003	1998	6/3/1998
North Anna 2	3391994003	1994	1/22/1994	Oconee 2	2701998007	1999	11/3/1998
North Anna 2	3391995004	1996	11/11/1995	Oconee 2	2701999001	1999	2/28/1999
North Anna 2	3391996003	1997	11/12/1996	Oconee 2	2701999002	1999	6/19/1999
North Anna 2	3391998004	1998	9/17/1998	Oconee 2	2701999005	2000	12/24/1999
North Anna 2	3391999004	2000	12/2/1999	Oconee 2	2702006001	2006	4/12/2006
North Anna 2	3392000001	2000	4/3/2000	Oconee 2	2692007001	2007	2/15/2007
North Anna 2	3392000002	2000	4/4/2000	Oconee 2	2702008001	2008	3/31/2008
North Anna 2	3392001005	2002	12/22/2001	Oconee 3	2871988006	1989	11/14/1988
North Anna 2	3392003001	2003	3/31/2003	Oconee 3	2871989002	1989	3/6/1989
North Anna 2	3392004004	2004	6/10/2004	Oconee 3	2871989004	1989	8/18/1989
North Anna 2	3392005001	2005	8/5/2005	Oconee 3	2871990001	1990	1/19/1990
North Anna 2	3392006001	2007	11/16/2006	Oconee 3	2871990002	1990	3/7/1990
North Anna 2	3392007003	2007	6/29/2007	Oconee 3	2871990003	1991	11/13/1990
North Anna 2	3392007004	2008	12/25/2007	Oconee 3	2871991005	1991	4/1/1991
North Anna 2	3382009004	2010	12/9/2009	Oconee 3	2871991006	1991	6/9/1991
North Anna 2	3392010001	2010	4/27/2010	Oconee 3	2871991007	1991	7/3/1991
North Anna 2	3392010002	2010	5/28/2010	Oconee 3	2871992001	1992	1/14/1992
North Anna 2	3392010004	2010	6/16/2010	Oconee 3	2871992002	1992	2/27/1992
North Anna 2	3382011003	2011	8/23/2011	Oconee 3	2871992003	1992	6/24/1992
North Anna 2	3392012001	2013	10/24/2012	Oconee 3	2871992004	1992	9/29/1992
North Anna 2	3392013001	2013	5/10/2013	Oconee 3	2871993001	1993	1/26/1993
North Anna 2	3392013002	2013	5/28/2013	Oconee 3	2871994001	1994	3/1/1994
Oconee 1	2691989001	1989	1/2/1989	Oconee 3	2871994002	1994	8/10/1994
Oconee 1	2691989013	1989	8/10/1989	Oconee 3	2871995002	1995	8/14/1995
Oconee 1	2691990013	1990	8/28/1990	Oconee 3	2871996001	1996	3/16/1996
Oconee 1	2691991006	1991	5/16/1991	Oconee 3	2871997001	1997	3/20/1997
Oconee 1	2691991011	1992	10/2/1991	Oconee 3	2871998004	1999	12/31/1998
Oconee 1	2691992003	1992	5/7/1992	Oconee 3	2872000001	2000	1/3/2000
Oconee 1	2691992004	1992	5/8/1992	Oconee 3	2872002001	2003	11/14/2002
Oconee 1	2691992015	1993	10/3/1992	Oconee 3	2872004001	2004	2/26/2004
Oconee 1	2691993008	1993	8/23/1993	Oconee 3	2872005002	2005	8/31/2005
Oconee 1	2691993010	1994	11/3/1993	Oconee 3	2872008001	2009	11/7/2008
Oconee 1	2691996004	1996	2/28/1996	Oconee 3	2872009002	2009	5/21/2009
Oconee 1	2691999006	1999	8/18/1999	Palisades	2551989020	1989	8/4/1989
Oconee 1	2692007001	2007	2/15/2007	Palisades	2551990002	1990	2/28/1990

Table A-32. (continued).

Plant Name	LER	FY	Event Date	Plant Name	LER	FY	Event Date
Palisades	2551991012	1991	7/3/1991	Palo Verde 2	5291991003	1991	8/9/1991
Palisades	2551991015	1991	7/12/1991	Palo Verde 2	5291991004	1991	8/16/1991
Palisades	2551992001	1992	12/9/1991	Palo Verde 2	5291992001	1992	1/9/1992
Palisades	2551992034	1992	7/1/1992	Palo Verde 2	5291992002	1992	3/23/1992
Palisades	2551992035	1992	7/24/1992	Palo Verde 2	5291992006	1993	11/13/1992
Palisades	2551992037	1992	8/14/1992	Palo Verde 2	5291993004	1994	11/1/1993
Palisades	2551992038	1992	8/25/1992	Palo Verde 2	5291994002	1994	5/28/1994
Palisades	2551992039	1993	10/30/1992	Palo Verde 2	5291994006	1995	10/29/1994
Palisades	2551998010	1998	7/21/1998	Palo Verde 2	5291995005	1995	7/17/1995
Palisades	2552002002	2003	12/1/2002	Palo Verde 2	5291996001	1996	1/21/1996
Palisades	2552005005	2005	9/1/2005	Palo Verde 2	5291997006	1998	10/20/1997
Palisades	2552006005	2006	5/10/2006	Palo Verde 2	5291999005	1999	6/18/1999
Palisades	2552007005	2007	5/8/2007	Palo Verde 2	5292000007	2001	11/18/2000
Palisades	2552008001	2008	1/13/2008	Palo Verde 2	5292001002	2001	7/13/2001
Palisades	2552008003	2008	5/23/2008	Palo Verde 2	5292003001	2003	7/29/2003
Palisades	2552011002	2011	1/22/2011	Palo Verde 2	5292004002	2004	7/14/2004
Palisades	2552011006	2011	9/16/2011	Palo Verde 2	5292006003	2006	7/26/2006
Palo Verde 1	5281988011	1988	4/19/1988	Palo Verde 3	5301987004	1988	12/17/1987
Palo Verde 1	5281988015	1988	5/12/1988	Palo Verde 3	5301989001	1989	3/3/1989
Palo Verde 1	5281988021	1988	8/21/1988	Palo Verde 3	5301990004	1990	4/14/1990
Palo Verde 1	5281988024	1988	8/27/1988	Palo Verde 3	5301990007	1991	10/20/1990
Palo Verde 1	5281989004	1989	3/5/1989	Palo Verde 3	5301991003	1991	6/19/1991
Palo Verde 1	5281990006	1990	8/14/1990	Palo Verde 3	5281991010	1992	10/27/1991
Palo Verde 1	5281991009	1991	9/14/1991	Palo Verde 3	5301991008	1992	11/14/1991
Palo Verde 1	5281991010	1992	10/27/1991	Palo Verde 3	5301993001	1993	2/4/1993
Palo Verde 1	5281992012	1992	9/28/1992	Palo Verde 3	5301993004	1994	11/3/1993
Palo Verde 1	5281992016	1993	12/8/1992	Palo Verde 3	5301994005	1994	8/19/1994
Palo Verde 1	5281993001	1993	1/30/1993	Palo Verde 3	5301994007	1994	8/30/1994
Palo Verde 1	5281995008	1995	5/30/1995	Palo Verde 3	5281996004	1996	8/10/1996
Palo Verde 1	5281995014	1996	12/9/1995	Palo Verde 3	5301997002	1997	5/31/1997
Palo Verde 1	5281996004	1996	8/10/1996	Palo Verde 3	5302001001	2001	5/19/2001
Palo Verde 1	5281997001	1997	5/27/1997	Palo Verde 3	5302003004	2003	7/28/2003
Palo Verde 1	5281998002	1998	2/22/1998	Palo Verde 3	5302004002	2004	6/7/2004
Palo Verde 1	5281999001	1999	3/10/1999	Palo Verde 3	5302006002	2006	3/5/2006
Palo Verde 1	5282002001	2003	11/10/2002	Palo Verde 3	5302006005	2006	7/1/2006
Palo Verde 1	5282003002	2003	3/27/2003	Palo Verde 3	5302006007	2007	10/19/2006
Palo Verde 1	5282005005	2005	8/26/2005	Palo Verde 3	5302008001	2008	9/16/2008
Palo Verde 1	5282006006	2007	10/21/2006	Palo Verde 3	5302008002	2008	9/27/2008
Palo Verde 1	5282010001	2010	3/7/2010	Palo Verde 3	5302009001	2010	12/3/2009
Palo Verde 1	5282011004	2011	8/6/2011	Point Beach 1	2661987005	1988	11/21/1987
Palo Verde 2	5291987019	1988	11/22/1987	Point Beach 1	2661991005	1991	5/30/1991
Palo Verde 2	5291988014	1989	11/16/1988	Point Beach 1	2661991008	1991	6/29/1991
Palo Verde 2	5291989003	1989	2/16/1989	Point Beach 1	2661992008	1993	10/5/1992
Palo Verde 2	5291989009	1989	7/12/1989	Point Beach 1	2661995006	1995	7/14/1995
Palo Verde 2	5291989010	1990	10/31/1989	Point Beach 1	2662000001	2000	1/21/2000
Palo Verde 2	5291990001	1990	2/23/1990				

Table A-32. (continued).

Plant Name	LER	FY	Event Date	Plant Name	LER	FY	Event Date
Point Beach 1	2662000010	2001	10/27/2000	Prairie Island 2	3062010002	2010	5/25/2010
Point Beach 1	2662003002	2003	7/15/2003	Prairie Island 2	3062011002	2011	5/9/2011
Point Beach 1	2662007004	2007	6/5/2007	Prairie Island 2	3062012001	2012	2/21/2012
Point Beach 1	2662010002	2010	7/26/2010	Prairie Island 2	3062013001	2013	2/21/2013
Point Beach 1	2662012004	2012	8/14/2012	Rancho Seco	3121988008	1988	5/4/1988
Point Beach 2	3011988001	1988	4/7/1988	Rancho Seco	3121988015	1989	10/14/1988
Point Beach 2	3011989002	1989	3/29/1989	Rancho Seco	3121988018	1989	12/9/1988
Point Beach 2	3011989004	1989	8/20/1989	Rancho Seco	3121989004	1989	3/28/1989
Point Beach 2	3011991006	1992	12/17/1991	Robinson 2	2611988001	1988	1/19/1988
Point Beach 2	3011993002	1993	3/28/1993	Robinson 2	2611988010	1988	5/2/1988
Point Beach 2	3011995003	1995	3/7/1995	Robinson 2	2611988011	1988	5/12/1988
Point Beach 2	3011996001	1996	5/18/1996	Robinson 2	2611989004	1989	2/27/1989
Point Beach 2	3012000007	2001	12/20/2000	Robinson 2	2611989005	1989	3/22/1989
Point Beach 2	3012001001	2001	2/6/2001	Robinson 2	2611989006	1989	3/30/1989
Point Beach 2	3012001002	2001	6/27/2001	Robinson 2	2611990002	1990	1/17/1990
Point Beach 2	3012003004	2003	7/10/2003	Robinson 2	2611990007	1990	5/17/1990
Point Beach 2	3012010001	2010	6/19/2010	Robinson 2	2611991011	1991	8/30/1991
Point Beach 2	3012010002	2010	7/9/2010	Robinson 2	2611994006	1994	4/3/1994
Point Beach 2	3012012001	2012	6/27/2012	Robinson 2	2611994016	1994	8/2/1994
Prairie Island 1	2821989010	1989	7/21/1989	Robinson 2	2611995004	1995	6/30/1995
Prairie Island 1	2821990017	1991	11/21/1990	Robinson 2	2611996004	1996	9/7/1996
Prairie Island 1	2821991011	1991	8/16/1991	Robinson 2	2611996007	1997	10/20/1996
Prairie Island 1	2821993005	1993	2/18/1993	Robinson 2	2611997011	1998	11/16/1997
Prairie Island 1	2821997008	1997	6/2/1997	Robinson 2	2611998003	1998	4/25/1998
Prairie Island 1	2821998008	1998	6/5/1998	Robinson 2	2611998005	1999	10/17/1998
Prairie Island 1	2821998016	1999	10/29/1998	Robinson 2	2612000001	2000	6/21/2000
Prairie Island 1	2822001004	2001	8/1/2001	Robinson 2	2612006001	2007	10/25/2006
Prairie Island 1	2822001005	2001	8/3/2001	Robinson 2	2612007001	2007	5/15/2007
Prairie Island 1	2822002002	2003	11/15/2002	Robinson 2	2612008002	2009	11/17/2008
Prairie Island 1	2822006001	2006	4/14/2006	Robinson 2	2612009003	2010	11/6/2009
Prairie Island 1	2822008002	2008	7/31/2008	Robinson 2	2612010002	2010	3/28/2010
Prairie Island 1	2822009005	2009	5/18/2009	Robinson 2	2612010007	2010	9/9/2010
Prairie Island 1	2822011002	2011	7/1/2011	Robinson 2	2612010009	2011	10/7/2010
Prairie Island 2	3061989002	1989	5/26/1989	Robinson 2	2612011002	2011	9/26/2011
Prairie Island 2	3061989004	1990	12/26/1989	Robinson 2	2612012004	2012	3/28/2012
Prairie Island 2	3061990001	1990	3/8/1990	Salem 1	2721988003	1988	2/24/1988
Prairie Island 2	3061990002	1990	3/9/1990	Salem 1	2721988009	1988	3/30/1988
Prairie Island 2	3061990003	1990	3/16/1990	Salem 1	2721988015	1988	8/31/1988
Prairie Island 2	3061990012	1991	12/29/1990	Salem 1	2721989007	1989	2/6/1989
Prairie Island 2	3061994002	1994	7/21/1994	Salem 1	2721989027	1989	6/19/1989
Prairie Island 2	3061996001	1996	3/19/1996	Salem 1	2721990012	1990	4/9/1990
Prairie Island 2	3061998005	1999	11/9/1998	Salem 1	2721990029	1990	8/17/1990
Prairie Island 2	3062000001	2000	4/28/2000	Salem 1	2721990030	1990	9/10/1990
Prairie Island 2	3062007001	2007	4/5/2007	Salem 1	2721991024	1991	6/16/1991
Prairie Island 2	3062008002	2009	10/30/2008	Salem 1	2721993004	1993	2/16/1993
Prairie Island 2	3062010001	2010	4/16/2010	Salem 1	2721993013	1993	7/19/1993

Table A-32. (continued).

Plant Name	LER	FY	Event Date	Plant Name	LER	FY	Event Date
Salem 1	2721994003	1994	1/27/1994	Salem 2	3112004007	2004	7/15/2004
Salem 1	2721994005	1994	2/10/1994	Salem 2	3112004008	2004	9/9/2004
Salem 1	2721994007	1994	4/7/1994	Salem 2	3112006003	2006	9/26/2006
Salem 1	2721994009	1994	6/10/1994	Salem 2	3112007002	2007	5/24/2007
Salem 1	2721994011	1994	7/14/1994	Salem 2	3112008002	2008	5/9/2008
Salem 1	2721999001	1999	2/28/1999	Salem 2	3112010001	2010	1/3/2010
Salem 1	2721999004	1999	5/20/1999	Salem 2	3112010002	2010	1/21/2010
Salem 1	2722000001	2000	1/6/2000	Salem 2	3112010003	2011	10/17/2010
Salem 1	2722000002	2000	4/11/2000	Salem 2	3112011004	2011	6/26/2011
Salem 1	2722000003	2000	8/9/2000	Salem 2	3112012001	2012	3/23/2012
Salem 1	2722001006	2001	5/22/2001	Salem 2	3112012005	2013	11/25/2012
Salem 1	2722001008	2001	9/24/2001	San Onofre 1	2061989019	1989	7/24/1989
Salem 1	2722002004	2003	11/12/2002	San Onofre 1	2061989021	1989	8/3/1989
Salem 1	2722003002	2003	7/29/2003	San Onofre 1	2061989023	1989	9/18/1989
Salem 1	2722006001	2006	3/8/2006	San Onofre 1	2061990007	1990	4/30/1990
Salem 1	2722007002	2007	4/30/2007	San Onofre 1	2061990011	1990	5/15/1990
Salem 1	2722007003	2008	12/28/2007	San Onofre 1	2061991010	1991	5/28/1991
Salem 1	2722010002	2010	7/7/2010	San Onofre 1	2061991017	1992	10/17/1991
Salem 1	2722010005	2011	10/15/2010	San Onofre 2	3611989019	1989	9/2/1989
Salem 1	2722011003	2011	4/21/2011	San Onofre 2	3611990016	1991	12/6/1990
Salem 1	2722012001	2012	4/30/2012	San Onofre 2	3611991003	1991	3/10/1991
Salem 1	2722012004	2013	10/30/2012	San Onofre 2	3611991007	1991	4/10/1991
Salem 1	2722012005	2013	12/21/2012	San Onofre 2	3611992008	1992	4/24/1992
Salem 2	3111988006	1988	4/21/1988	San Onofre 2	3611992012	1992	7/31/1992
Salem 2	3111988007	1988	4/22/1988	San Onofre 2	3612002006	2003	11/2/2002
Salem 2	3111988009	1988	5/13/1988	San Onofre 2	3612002007	2003	11/4/2002
Salem 2	3111988014	1988	6/22/1988	San Onofre 2	3612003001	2003	2/1/2003
Salem 2	3111988016	1988	7/30/1988	San Onofre 2	3612004004	2005	11/19/2004
Salem 2	3111988017	1988	8/31/1988	San Onofre 2	3612005001	2005	2/3/2005
Salem 2	3111988024	1989	11/28/1988	San Onofre 2	3612008004	2008	6/5/2008
Salem 2	3111989003	1989	2/5/1989	San Onofre 2	3612011002	2011	9/8/2011
Salem 2	3111989005	1989	3/12/1989	San Onofre 3	3621987017	1988	10/11/1987
Salem 2	3111989008	1989	4/11/1989	San Onofre 3	3621988002	1988	2/19/1988
Salem 2	3111989013	1989	6/10/1989	San Onofre 3	3621989001	1989	1/6/1989
Salem 2	3111990036	1990	9/4/1990	San Onofre 3	3621989006	1989	4/7/1989
Salem 2	3111991017	1992	11/9/1991	San Onofre 3	3621991001	1991	3/15/1991
Salem 2	3111992007	1992	4/26/1992	San Onofre 3	3621992003	1992	5/15/1992
Salem 2	3111992009	1992	5/14/1992	San Onofre 3	3621993001	1993	1/16/1993
Salem 2	3111992014	1992	9/3/1992	San Onofre 3	3621999004	1999	5/15/1999
Salem 2	3111993005	1993	3/16/1993	San Onofre 3	3622001001	2001	2/3/2001
Salem 2	3111994008	1994	6/29/1994	San Onofre 3	3622002001	2002	2/27/2002
Salem 2	3111994011	1994	9/29/1994	San Onofre 3	3622011002	2011	9/8/2011
Salem 2	3111995004	1995	6/7/1995	San Onofre 3	3622012001	2012	1/31/2012
Salem 2	3112001008	2002	12/31/2001	Seabrook	4431989008	1989	6/22/1989
Salem 2	3112003001	2003	3/29/2003	Seabrook	4431990015	1990	6/20/1990
Salem 2	3112004006	2004	7/13/2004	Seabrook	4431990018	1990	7/5/1990

Table A-32. (continued).

Plant Name	LER	FY	Event Date	Plant Name	LER	FY	Event Date
Seabrook	4431990022	1990	8/22/1990	Sequoah 1	3272000003	2000	3/21/2000
Seabrook	4431990025	1991	11/9/1990	Sequoah 1	3272000004	2000	9/25/2000
Seabrook	4431991001	1991	2/12/1991	Sequoah 1	3272002004	2002	7/12/2002
Seabrook	4431991002	1991	3/30/1991	Sequoah 1	3272003001	2003	8/28/2003
Seabrook	4431991006	1991	6/2/1991	Sequoah 1	3272004001	2004	3/15/2004
Seabrook	4431991008	1991	6/27/1991	Sequoah 1	3272005001	2005	4/9/2005
Seabrook	4431991009	1991	7/4/1991	Sequoah 1	3272008001	2008	1/16/2008
Seabrook	4431992017	1992	9/7/1992	Sequoah 1	3272009003	2009	3/26/2009
Seabrook	4431992024	1993	11/27/1992	Sequoah 1	3272009004	2009	4/28/2009
Seabrook	4431992025	1993	12/13/1992	Sequoah 1	3272009005	2009	5/6/2009
Seabrook	4431993003	1993	1/14/1993	Sequoah 1	3272010002	2011	11/16/2010
Seabrook	4431993009	1993	5/20/1993	Sequoah 1	3272011003	2011	6/26/2011
Seabrook	4431993012	1993	7/27/1993	Sequoah 1	3272011004	2011	7/20/2011
Seabrook	4431993018	1993	9/22/1993	Sequoah 1	3272011005	2011	8/18/2011
Seabrook	4431994001	1994	1/25/1994	Sequoah 2	3281988023	1988	5/19/1988
Seabrook	4431995002	1995	6/18/1995	Sequoah 2	3281988024	1988	5/23/1988
Seabrook	4431996001	1996	1/27/1996	Sequoah 2	3281988027	1988	6/6/1988
Seabrook	4431997008	1997	5/10/1997	Sequoah 2	3281988028	1988	6/9/1988
Seabrook	4431998014	1999	12/22/1998	Sequoah 2	3281989005	1989	4/19/1989
Seabrook	4432000004	2000	6/26/2000	Sequoah 2	3281989008	1989	7/10/1989
Seabrook	4432001003	2002	10/15/2001	Sequoah 2	3281990008	1990	4/10/1990
Seabrook	4432003002	2004	10/31/2003	Sequoah 2	3281990017	1991	11/23/1990
Seabrook	4432005006	2005	5/1/2005	Sequoah 2	3281991006	1992	11/7/1991
Seabrook	4432008001	2008	1/19/2008	Sequoah 2	3281992001	1992	2/10/1992
Seabrook	4432011002	2012	10/6/2011	Sequoah 2	3281992008	1992	6/27/1992
Seabrook	4432012003	2012	9/14/2012	Sequoah 2	3281992011	1992	8/21/1992
Sequoah 1	3271988045	1989	11/18/1988	Sequoah 2	3281993006	1994	12/3/1993
Sequoah 1	3271988047	1989	12/25/1988	Sequoah 2	3281995001	1995	1/5/1995
Sequoah 1	3271989005	1989	2/10/1989	Sequoah 2	3281995002	1995	4/28/1995
Sequoah 1	3271989035	1990	12/10/1989	Sequoah 2	3281995003	1995	5/31/1995
Sequoah 1	3271990021	1990	9/14/1990	Sequoah 2	3281995007	1996	12/21/1995
Sequoah 1	3271990022	1990	9/19/1990	Sequoah 2	3281996005	1997	10/11/1996
Sequoah 1	3271992010	1992	4/28/1992	Sequoah 2	3281996006	1997	12/6/1996
Sequoah 1	3271992012	1992	5/16/1992	Sequoah 2	3281998001	1998	8/27/1998
Sequoah 1	3271992018	1993	10/26/1992	Sequoah 2	3281998002	1999	10/16/1998
Sequoah 1	3271993002	1993	2/5/1993	Sequoah 2	3282000001	2000	1/18/2000
Sequoah 1	3271993003	1993	2/18/1993	Sequoah 2	3282000004	2001	11/17/2000
Sequoah 1	3271994011	1994	7/15/1994	Sequoah 2	3282002003	2002	5/31/2002
Sequoah 1	3271994014	1995	11/29/1994	Sequoah 2	3282002004	2003	12/26/2002
Sequoah 1	3271995008	1995	6/23/1995	Sequoah 2	3282003004	2003	3/10/2003
Sequoah 1	3271995010	1995	7/17/1995	Sequoah 2	3282003005	2003	4/12/2003
Sequoah 1	3271995017	1996	12/8/1995	Sequoah 2	3282006001	2006	3/22/2006
Sequoah 1	3271995019	1996	12/25/1995	Sequoah 2	3282007001	2007	1/23/2007
Sequoah 1	3271996010	1997	11/16/1996	Sequoah 2	3282007002	2007	3/13/2007
Sequoah 1	3271998001	1998	5/19/1998	Sequoah 2	3282008001	2009	11/3/2008
Sequoah 1	3271998003	1999	11/9/1998	Sequoah 2	3272009003	2009	3/26/2009

Table A-32. (continued).

Plant Name	LER	FY	Event Date	Plant Name	LER	FY	Event Date
Sequoiah 2	3282009001	2009	5/27/2009	South Texas 2	4991990004	1990	3/26/1990
Sequoiah 2	3282009002	2010	11/26/2009	South Texas 2	4991990005	1990	4/14/1990
Sequoiah 2	3282012001	2012	8/16/2012	South Texas 2	4991990013	1990	9/17/1990
Sequoiah 2	3282013001	2013	2/24/2013	South Texas 2	4991991001	1991	1/9/1991
South Texas 1	4981988026	1988	3/30/1988	South Texas 2	4991991003	1991	3/14/1991
South Texas 1	4981988045	1988	7/19/1988	South Texas 2	4991991004	1991	3/30/1991
South Texas 1	4981988048	1988	8/16/1988	South Texas 2	4991991007	1991	5/22/1991
South Texas 1	4981988049	1988	8/26/1988	South Texas 2	4991991010	1992	12/24/1991
South Texas 1	4981989001	1989	1/3/1989	South Texas 2	4991992001	1992	1/22/1992
South Texas 1	4981989015	1989	7/4/1989	South Texas 2	4991992003	1992	2/24/1992
South Texas 1	4981990005	1990	3/29/1990	South Texas 2	4991992010	1993	12/27/1992
South Texas 1	4981990014	1990	6/20/1990	South Texas 2	4991993001	1993	1/23/1993
South Texas 1	4981990015	1990	6/28/1990	South Texas 2	4991993004	1993	2/3/1993
South Texas 1	4981990016	1990	7/2/1990	South Texas 2	4991994007	1994	6/25/1994
South Texas 1	4981990020	1990	7/16/1990	South Texas 2	4991995003	1995	3/28/1995
South Texas 1	4981990006	1990	7/30/1990	South Texas 2	4991995008	1996	11/15/1995
South Texas 1	4981990023	1990	9/29/1990	South Texas 2	4991997004	1997	3/19/1997
South Texas 1	4981990025	1991	11/24/1990	South Texas 2	4991997005	1997	3/26/1997
South Texas 1	4981991012	1991	4/12/1991	South Texas 2	4991997006	1997	4/30/1997
South Texas 1	4981991021	1992	10/10/1991	South Texas 2	4991997007	1998	11/21/1997
South Texas 1	4981991022	1992	10/14/1991	South Texas 2	4991998002	1998	9/22/1998
South Texas 1	4981992003	1992	3/14/1992	South Texas 2	4991999002	1999	1/21/1999
South Texas 1	4981994009	1994	2/28/1994	South Texas 2	4992001001	2001	2/7/2001
South Texas 1	4981994015	1994	9/20/1994	South Texas 2	4992001002	2001	3/1/2001
South Texas 1	4981995001	1995	1/24/1995	South Texas 2	4992001004	2001	5/8/2001
South Texas 1	4981995009	1995	8/29/1995	South Texas 2	4992002002	2002	6/14/2002
South Texas 1	4981995013	1996	12/18/1995	South Texas 2	4992002003	2002	7/7/2002
South Texas 1	4981997012	1998	11/10/1997	South Texas 2	4992002004	2003	12/15/2002
South Texas 1	4981999004	1999	5/16/1999	South Texas 2	4992011002	2012	11/29/2011
South Texas 1	4981999006	1999	6/27/1999	South Texas 2	4992013001	2013	1/4/2013
South Texas 1	4981999008	1999	9/12/1999	St. Lucie 1	3351987016	1988	10/29/1987
South Texas 1	4982000007	2001	12/16/2000	St. Lucie 1	3351987017	1988	12/21/1987
South Texas 1	4982002003	2003	11/16/2002	St. Lucie 1	3351988003	1988	3/28/1988
South Texas 1	4982003002	2003	3/1/2003	St. Lucie 1	3351988004	1988	6/30/1988
South Texas 1	4982004001	2004	1/23/2004	St. Lucie 1	3351988008	1988	9/20/1988
South Texas 1	4982010003	2010	2/3/2010	St. Lucie 1	3351989005	1989	9/13/1989
South Texas 2	4991989009	1989	4/5/1989	St. Lucie 1	3351990007	1990	5/24/1990
South Texas 2	4991989013	1989	4/15/1989	St. Lucie 1	3351991003	1991	5/6/1991
South Texas 2	4991989016	1989	6/2/1989	St. Lucie 1	3351991005	1991	7/1/1991
South Texas 2	4991989017	1989	7/13/1989	St. Lucie 1	3351991006	1991	9/18/1991
South Texas 2	4991989019	1989	8/23/1989	St. Lucie 1	3351992006	1992	9/24/1992
South Texas 2	4991989021	1989	9/5/1989	St. Lucie 1	3351993007	1993	9/22/1993
South Texas 2	4991989022	1989	9/19/1989	St. Lucie 1	3351994001	1994	1/9/1994
South Texas 2	4991989023	1989	9/22/1989	St. Lucie 1	3351994003	1994	3/28/1994
South Texas 2	4991989026	1990	10/13/1989	St. Lucie 1	3351994004	1994	4/3/1994
South Texas 2	4991990002	1990	2/2/1990	St. Lucie 1	3351994005	1994	6/6/1994

Table A-32. (continued).

Plant Name	LER	FY	Event Date	Plant Name	LER	FY	Event Date
St. Lucie 1	3351995003	1995	7/8/1995	Summer	3951988002	1988	2/16/1988
St. Lucie 1	3351995010	1996	11/16/1995	Summer	3951988006	1988	5/12/1988
St. Lucie 1	3351996002	1996	2/22/1996	Summer	3951988007	1988	6/1/1988
St. Lucie 1	3351996012	1996	8/31/1996	Summer	3951988009	1988	7/26/1988
St. Lucie 1	3351997003	1997	3/4/1997	Summer	3951989006	1989	4/1/1989
St. Lucie 1	3351998003	1998	1/10/1998	Summer	3951989011	1989	5/28/1989
St. Lucie 1	3351999006	2000	10/29/1999	Summer	3951989012	1989	7/11/1989
St. Lucie 1	3351999007	2000	10/30/1999	Summer	3951989015	1989	8/25/1989
St. Lucie 1	3352001007	2001	6/5/2001	Summer	3951989020	1990	12/2/1989
St. Lucie 1	3352010006	2010	6/16/2010	Summer	3951992003	1992	5/20/1992
St. Lucie 1	3352011001	2011	8/22/2011	Summer	3951992004	1992	5/21/1992
St. Lucie 1	3352011002	2012	10/19/2011	Summer	3951993001	1993	1/12/1993
St. Lucie 1	3352012003	2012	3/31/2012	Summer	3951997001	1997	4/22/1997
St. Lucie 1	3352012005	2012	6/22/2012	Summer	3951997002	1997	4/26/1997
St. Lucie 1	3352013001	2013	3/12/2013	Summer	3951999008	1999	5/18/1999
St. Lucie 2	3891987007	1988	11/25/1987	Summer	3951999009	1999	6/4/1999
St. Lucie 2	3891989005	1989	6/26/1989	Summer	3952002003	2002	6/1/2002
St. Lucie 2	3891989007	1989	9/23/1989	Summer	3952002004	2002	6/17/2002
St. Lucie 2	3891990001	1990	1/14/1990	Summer	3952003002	2003	5/12/2003
St. Lucie 2	3891992001	1992	4/21/1992	Summer	3952004001	2004	3/30/2004
St. Lucie 2	3891992004	1992	7/8/1992	Summer	3952007001	2007	2/5/2007
St. Lucie 2	3891992005	1992	7/10/1992	Summer	3952008001	2008	1/24/2008
St. Lucie 2	3891993007	1993	5/21/1993	Summer	3952009002	2010	10/2/2009
St. Lucie 2	3891993008	1994	11/2/1993	Summer	3952009004	2010	12/16/2009
St. Lucie 2	3891994003	1994	4/23/1994	Surry 1	2801988003	1988	2/16/1988
St. Lucie 2	3891995002	1995	2/21/1995	Surry 1	2801988029	1988	8/15/1988
St. Lucie 2	3891996001	1996	1/5/1996	Surry 1	2801989026	1989	7/9/1989
St. Lucie 2	3891996002	1996	6/6/1996	Surry 1	2801989044	1990	12/21/1989
St. Lucie 2	3891999005	1999	6/4/1999	Surry 1	2801990004	1990	5/22/1990
St. Lucie 2	3892001001	2001	3/14/2001	Surry 1	2801992001	1992	1/2/1992
St. Lucie 2	3892003001	2003	4/1/2003	Surry 1	2801992007	1992	5/7/1992
St. Lucie 2	3892003003	2003	6/11/2003	Surry 1	2801993001	1993	1/8/1993
St. Lucie 2	3892003004	2004	12/4/2003	Surry 1	2801993002	1993	2/9/1993
St. Lucie 2	3892003005	2004	12/20/2003	Surry 1	2801994006	1994	5/11/1994
St. Lucie 2	3892004004	2005	12/25/2004	Surry 1	2801995001	1995	1/8/1995
St. Lucie 2	3892005003	2005	8/11/2005	Surry 1	2801995003	1995	4/12/1995
St. Lucie 2	3892006001	2006	1/20/2006	Surry 1	2801997003	1997	2/19/1997
St. Lucie 2	3892006004	2006	6/15/2006	Surry 1	2801998002	1998	2/2/1998
St. Lucie 2	3892008002	2008	6/4/2008	Surry 1	2801998013	1999	11/22/1998
St. Lucie 2	3892008003	2008	6/7/2008	Surry 1	2801998014	1999	11/26/1998
St. Lucie 2	3892009002	2009	4/1/2009	Surry 1	2802000004	2001	10/24/2000
St. Lucie 2	3892010002	2010	4/15/2010	Surry 1	2802003001	2003	1/14/2003
St. Lucie 2	3892011002	2011	6/6/2011	Surry 1	2802003002	2003	1/25/2003
St. Lucie 2	3892012001	2012	5/11/2012	Surry 1	2802003004	2003	9/18/2003
St. Lucie 2	3892013001	2013	5/31/2013	Surry 1	2802008001	2008	4/20/2008
Summer	3951987027	1988	10/29/1987	Surry 2	2811988004	1988	3/27/1988

Table A-32. (continued).

Plant Name	LER	FY	Event Date	Plant Name	LER	FY	Event Date
Surry 2	2811988010	1988	5/16/1988	Trojan	3441990034	1990	8/9/1990
Surry 2	2811988022	1988	9/10/1988	Trojan	3441991004	1991	2/12/1991
Surry 2	2811989009	1989	9/18/1989	Trojan	3441992014	1992	6/5/1992
Surry 2	2811989010	1989	9/19/1989	Trojan	3441992020	1992	7/22/1992
Surry 2	2801990004	1990	5/22/1990	Trojan	3441992027	1992	9/12/1992
Surry 2	2811990003	1990	5/31/1990	Trojan	3441992028	1992	9/13/1992
Surry 2	2811990004	1990	8/27/1990	Turkey Point 3	2501987034	1988	12/29/1987
Surry 2	2811991007	1991	8/2/1991	Turkey Point 3	2501989020	1990	12/23/1989
Surry 2	2811991011	1992	12/17/1991	Turkey Point 3	2501990011	1990	6/9/1990
Surry 2	2811993002	1993	6/20/1993	Turkey Point 3	2501990013	1990	6/15/1990
Surry 2	2811993003	1993	8/3/1993	Turkey Point 3	2501991008	1992	10/3/1991
Surry 2	2811993004	1993	8/23/1993	Turkey Point 3	2501994006	1995	12/26/1994
Surry 2	2811993005	1993	8/27/1993	Turkey Point 3	2501995007	1996	10/17/1995
Surry 2	2811995004	1995	5/11/1995	Turkey Point 3	2501996002	1996	2/9/1996
Surry 2	2811995005	1995	5/21/1995	Turkey Point 3	2501996006	1996	3/27/1996
Surry 2	2811995006	1995	6/14/1995	Turkey Point 3	2501997006	1997	7/22/1997
Surry 2	2811995007	1996	11/7/1995	Turkey Point 3	2501997007	1997	7/30/1997
Surry 2	2811996004	1996	6/6/1996	Turkey Point 3	2501998001	1998	2/16/1998
Surry 2	2811996005	1996	8/3/1996	Turkey Point 3	2501998004	1998	9/21/1998
Surry 2	2811996006	1997	12/13/1996	Turkey Point 3	2501999001	1999	6/23/1999
Surry 2	2811997001	1997	2/18/1997	Turkey Point 3	2502001003	2001	8/15/2001
Surry 2	2811997004	1998	12/2/1997	Turkey Point 3	2502003008	2003	5/20/2003
Surry 2	2811999003	1999	7/5/1999	Turkey Point 3	2502004006	2005	12/14/2004
Surry 2	2812002003	2003	11/23/2002	Turkey Point 3	2502004007	2005	12/28/2004
Surry 2	2812003001	2003	1/25/2003	Turkey Point 3	2502005005	2006	10/15/2005
Surry 2	2802003004	2003	9/18/2003	Turkey Point 3	2502008001	2008	2/26/2008
Surry 2	2812004001	2004	5/21/2004	Turkey Point 3	2502010003	2010	9/23/2010
Surry 2	2812006002	2007	10/7/2006	Turkey Point 3	2502010006	2011	11/15/2010
Surry 2	2812011001	2011	2/2/2011	Turkey Point 3	2502011001	2011	3/6/2011
Three Mile Isl 1	2891988006	1989	10/30/1988	Turkey Point 3	2502013003	2013	2/18/2013
Three Mile Isl 1	2891989003	1990	11/29/1989	Turkey Point 3	2502013005	2013	3/12/2013
Three Mile Isl 1	2891991002	1991	7/24/1991	Turkey Point 3	2502013007	2013	5/10/2013
Three Mile Isl 1	2891991003	1991	9/27/1991	Turkey Point 4	2511988010	1988	8/19/1988
Three Mile Isl 1	2891992002	1992	9/18/1992	Turkey Point 4	2511989011	1989	9/15/1989
Three Mile Isl 1	2891993003	1993	3/12/1993	Turkey Point 4	2511990003	1990	4/9/1990
Three Mile Isl 1	2892006002	2007	11/2/2006	Turkey Point 4	2511990004	1990	5/26/1990
Three Mile Isl 1	2892006003	2007	12/13/2006	Turkey Point 4	2511990008	1990	8/12/1990
Three Mile Isl 1	2892012004	2012	8/22/2012	Turkey Point 4	2511992004	1992	3/26/1992
Three Mile Isl 1	2892012005	2012	9/20/2012	Turkey Point 4	2511993002	1993	6/22/1993
Trojan	3441987037	1988	12/6/1987	Turkey Point 4	2511993003	1993	8/16/1993
Trojan	3441988001	1988	1/8/1988	Turkey Point 4	2511994004	1994	9/23/1994
Trojan	3441988026	1988	8/16/1988	Turkey Point 4	2511994006	1995	11/30/1994
Trojan	3441988028	1988	9/16/1988	Turkey Point 4	2511996001	1996	4/9/1996
Trojan	3441988043	1989	11/13/1988	Turkey Point 4	2511997002	1997	4/23/1997
Trojan	3441989006	1989	4/6/1989	Turkey Point 4	2512000001	2000	1/24/2000
Trojan	3441989017	1989	8/9/1989	Turkey Point 4	2512001001	2001	1/25/2001

Table A-32. (continued).

Plant Name	LER	FY	Event Date	Plant Name	LER	FY	Event Date
Turkey Point 4	2512004002	2004	5/14/2004	Vogtle 1	4242012002	2012	4/14/2012
Turkey Point 4	2512004004	2005	12/25/2004	Vogtle 2	4251989019	1989	5/2/1989
Turkey Point 4	2512005001	2005	3/22/2005	Vogtle 2	4251989020	1989	5/12/1989
Turkey Point 4	2512005002	2005	6/27/2005	Vogtle 2	4251989021	1989	5/22/1989
Turkey Point 4	2502008001	2008	2/26/2008	Vogtle 2	4251989024	1989	7/26/1989
Turkey Point 4	2512008001	2008	2/29/2008	Vogtle 2	4251989027	1990	10/11/1989
Turkey Point 4	2512010002	2010	1/11/2010	Vogtle 2	4251989029	1990	11/5/1989
Turkey Point 4	2512010004	2010	9/8/2010	Vogtle 2	4251989031	1990	12/2/1989
Turkey Point 4	2512010006	2010	9/21/2010	Vogtle 2	4251990002	1990	3/20/1990
Turkey Point 4	2512010008	2011	12/9/2010	Vogtle 2	4251990007	1990	5/6/1990
Vogtle 1	4241987063	1988	11/5/1987	Vogtle 2	4251990008	1990	6/28/1990
Vogtle 1	4241987066	1988	11/11/1987	Vogtle 2	4251990009	1990	6/30/1990
Vogtle 1	4241988001	1988	1/17/1988	Vogtle 2	4251991005	1991	2/18/1991
Vogtle 1	4241988006	1988	2/15/1988	Vogtle 2	4251991006	1991	2/23/1991
Vogtle 1	4241988008	1988	4/7/1988	Vogtle 2	4251991007	1991	5/7/1991
Vogtle 1	4241988013	1988	4/24/1988	Vogtle 2	4251992002	1992	3/9/1992
Vogtle 1	4241988022	1988	7/14/1988	Vogtle 2	4251992010	1992	5/14/1992
Vogtle 1	4241988024	1988	7/30/1988	Vogtle 2	4251993004	1993	6/28/1993
Vogtle 1	4241988025	1988	7/31/1988	Vogtle 2	4251993006	1993	9/8/1993
Vogtle 1	4241988044	1989	12/17/1988	Vogtle 2	4251994001	1994	1/7/1994
Vogtle 1	4241989005	1989	2/10/1989	Vogtle 2	4251994002	1994	1/19/1994
Vogtle 1	4241989012	1989	5/9/1989	Vogtle 2	4241995002	1995	7/23/1995
Vogtle 1	4241989016	1989	8/3/1989	Vogtle 2	4251996006	1997	10/14/1996
Vogtle 1	4241989018	1990	10/2/1989	Vogtle 2	4251998003	1998	5/9/1998
Vogtle 1	4241990001	1990	1/24/1990	Vogtle 2	4251998005	1998	6/9/1998
Vogtle 1	4241990011	1990	4/25/1990	Vogtle 2	4251998007	1998	8/24/1998
Vogtle 1	4241990016	1990	7/23/1990	Vogtle 2	4251999001	1999	3/21/1999
Vogtle 1	4241990023	1991	12/18/1990	Vogtle 2	4252002002	2003	11/13/2002
Vogtle 1	4241992008	1992	9/14/1992	Vogtle 2	4252004004	2005	11/20/2004
Vogtle 1	4241993008	1993	5/3/1993	Vogtle 2	4252006003	2006	8/27/2006
Vogtle 1	4241993009	1993	7/28/1993	Vogtle 2	4252007002	2007	4/23/2007
Vogtle 1	4241994001	1994	2/2/1994	Vogtle 2	4252009001	2010	12/23/2009
Vogtle 1	4241995002	1995	7/23/1995	Vogtle 2	4252013001	2013	2/26/2013
Vogtle 1	4241996006	1996	5/25/1996	Waterford 3	3821987028	1988	12/11/1987
Vogtle 1	4241996012	1997	11/27/1996	Waterford 3	3821988001	1988	1/1/1988
Vogtle 1	4242000002	2000	6/5/2000	Waterford 3	3821988002	1988	1/26/1988
Vogtle 1	4242000004	2001	12/9/2000	Waterford 3	3821988033	1989	12/8/1988
Vogtle 1	4242001001	2001	8/24/2001	Waterford 3	3821989013	1989	7/15/1989
Vogtle 1	4242004001	2004	3/27/2004	Waterford 3	3821989017	1989	8/19/1989
Vogtle 1	4242005001	2005	1/11/2005	Waterford 3	3821989024	1990	12/23/1989
Vogtle 1	4242005003	2005	4/29/2005	Waterford 3	3821990002	1990	3/22/1990
Vogtle 1	4242005004	2006	10/17/2005	Waterford 3	3821990003	1990	3/29/1990
Vogtle 1	4242006001	2006	4/17/2006	Waterford 3	3821991011	1991	5/28/1991
Vogtle 1	4242009002	2010	12/7/2009	Waterford 3	3821991013	1991	6/24/1991
Vogtle 1	4242011001	2011	4/20/2011	Waterford 3	3821991019	1991	8/25/1991
Vogtle 1	4242011002	2011	8/31/2011	Waterford 3	3821991022	1992	11/17/1991

Table A-32. (continued).

Plant Name	LER	FY	Event Date	Plant Name	LER	FY	Event Date
Waterford 3	3821993001	1993	3/4/1993	Wolf Creek	4821997024	1998	11/29/1997
Waterford 3	3821993002	1993	6/15/1993	Wolf Creek	4821999008	1999	8/5/1999
Waterford 3	3821994007	1994	4/26/1994	Wolf Creek	4822002003	2002	5/8/2002
Waterford 3	3821996006	1996	5/17/1996	Wolf Creek	4822003001	2003	1/3/2003
Waterford 3	3821998014	1998	7/16/1998	Wolf Creek	4822003003	2003	8/18/2003
Waterford 3	3821999006	1999	6/14/1999	Wolf Creek	4822004002	2004	2/13/2004
Waterford 3	3821999011	1999	8/1/1999	Wolf Creek	4822004004	2004	8/22/2004
Waterford 3	3821999014	1999	9/10/1999	Wolf Creek	4822004005	2005	10/7/2004
Waterford 3	3822001003	2001	2/13/2001	Wolf Creek	4822008003	2008	3/17/2008
Waterford 3	3822009005	2010	10/19/2009	Wolf Creek	4822009001	2009	4/28/2009
Waterford 3	3822013001	2013	1/21/2013	Wolf Creek	4822010005	2010	3/2/2010
Watts Bar 1	3901996004	1996	2/19/1996	Wolf Creek	4822010006	2010	3/8/2010
Watts Bar 1	3901996009	1996	3/13/1996	Wolf Creek	4822011007	2011	6/26/2011
Watts Bar 1	3901996014	1996	4/16/1996	Wolf Creek	4822012001	2012	1/13/2012
Watts Bar 1	3901997006	1997	3/6/1997	Yankee-Rowe	0291988002	1988	3/22/1988
Watts Bar 1	3901997010	1997	4/20/1997	Yankee-Rowe	0291988003	1988	3/26/1988
Watts Bar 1	3901997015	1998	10/19/1997	Yankee-Rowe	0291988008	1988	5/17/1988
Watts Bar 1	3901998001	1998	3/7/1998	Yankee-Rowe	0291989005	1989	4/6/1989
Watts Bar 1	3902001001	2001	6/29/2001	Yankee-Rowe	0291989007	1989	4/23/1989
Watts Bar 1	3902001002	2001	9/4/2001	Yankee-Rowe	0291989013	1989	8/29/1989
Watts Bar 1	3902001004	2002	12/19/2001	Yankee-Rowe	0291991004	1991	8/3/1991
Watts Bar 1	3902002003	2002	7/13/2002	Zion 1	2951988005	1988	2/24/1988
Watts Bar 1	3902003001	2003	3/10/2003	Zion 1	2951988011	1988	5/7/1988
Watts Bar 1	3902003003	2003	8/25/2003	Zion 1	2951988013	1988	7/13/1988
Watts Bar 1	3902004001	2004	1/18/2004	Zion 1	2951988017	1988	7/23/1988
Watts Bar 1	3902004002	2004	9/19/2004	Zion 1	2951989002	1989	1/27/1989
Watts Bar 1	3902006004	2006	5/30/2006	Zion 1	2951990004	1990	1/27/1990
Watts Bar 1	3902006005	2006	7/31/2006	Zion 1	2951990017	1990	8/13/1990
Watts Bar 1	3902008002	2008	8/7/2008	Zion 1	2951991016	1992	11/7/1991
Watts Bar 1	3902008004	2008	9/20/2008	Zion 1	2951993007	1993	7/7/1993
Watts Bar 1	3902010001	2010	5/21/2010	Zion 1	2951996010	1996	3/16/1996
Watts Bar 1	3902010003	2011	11/14/2010	Zion 1	2951996015	1996	4/17/1996
Watts Bar 1	3902011004	2011	5/29/2011	Zion 1	2951996021	1996	8/18/1996
Watts Bar 1	3902012004	2012	8/28/2012	Zion 2	3041988007	1989	10/8/1988
Watts Bar 1	3902013004	2013	6/28/2013	Zion 2	3041988009	1989	10/12/1988
Wolf Creek	4821989002	1989	1/23/1989	Zion 2	3041990001	1990	1/18/1990
Wolf Creek	4821989004	1989	2/2/1989	Zion 2	3041990013	1991	11/11/1990
Wolf Creek	4821990001	1990	2/6/1990	Zion 2	3041991002	1991	3/21/1991
Wolf Creek	4821990011	1990	5/14/1990	Zion 2	3041991004	1991	6/11/1991
Wolf Creek	4821990012	1990	5/17/1990				
Wolf Creek	4821990013	1990	5/19/1990				
Wolf Creek	4821992002	1992	2/19/1992				
Wolf Creek	4821992016	1993	11/10/1992				
Wolf Creek	4821995001	1995	3/8/1995				
Wolf Creek	4821996006	1996	6/6/1996				
Wolf Creek	4821997008	1997	5/20/1997				